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HISTORY

ΟF

WAGES AND PRICES

 $_{\rm LN}$

MASSACHUSETTS:

1752-1883.

INCLUDING

COMPARATIVE WAGES AND PRICES IN MASSA-CHUSETTS AND GREAT BRITAIN:

1860-1883.

[Being Parts III, and IV, of the Sixteenth Annual Report of the Massachusetts Bureau

With compliments of

Carroll D. Wright,

Chief of Bureau of Statistics of Labor.

18 Post Office Square.
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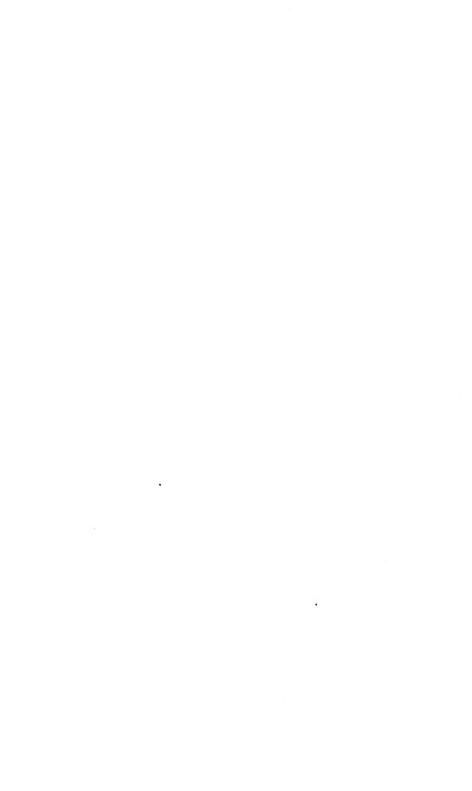
1885.



By Chapter 369, Acts of 1885, provision was made for the publication in pamphlet form of the various parts of the annual reports of the Bureau of Statistics of Labor.

Parts III. and IV. of the Sixteenth Annual Report relate entirely to the subject of wages and prices and constitute a history of the movement of wages and prices in Massachusetts for the past one hundred and thirty-two years.

To meet the wants of the public for such statistics, and for the preservation in permanent form of the results of the investigations of the Bureau on this subject, a portion of the edition allowed for these two Parts has been bound together in this volume.



HISTORICAL REVIEW

 \mathbf{OF}

WAGES AND PRICES:

1752-1860.

[From the Sixteenth Annual Report of the Massachusetts Bureau of Statistics of Labor.]

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D. C. & WM. B. JACKSON 84 STATE STREET BOSTON, - MASS.

HISTORICAL REVIEW OF WAGES AND PRICES.

1752 - 1860.

The Bureau has, from time to time, devoted considerable attention to the important subject of wages and cost of living.

The chapters upon this topic presented in the annual report for 1879, and in subsequent issues, have quite fully covered the period between 1860 and 1884.

It was determined, therefore, to collect during the current year all available data respecting wages and prices in the early part of the century, and to bring the investigation forward to 1860 so as to connect such data with that already published.

Statistics of this sort seemed necessary properly to complete the history of the industrial development of Massachusetts, and the work, if undertaken at all, demanded immediate action, as the information, scattered through old account books, bills and miscellaneous papers, was rapidly passing out of existence.

The present Part contains the results of the work of the Bureau in this direction, the tabular matter relating to wages and prices being accompanied by such historical, explanatory, and comparative statements as are deemed proper adequately to portray the social conditions surrounding the laborer to-day and in the past.

In treating the subject historically, the industrial progress of Massachusetts, like that of the whole country, naturally falls into three periods. First, the early industrial period prior to the introduction of machinery and the factory system, and which may be said to close about the year 1815; secondly, the period of transition, marking the change from the old to the

modern industrial system, and comprising the years between 1815 and 1830; and, lastly, the present industrial period, from 1830 to the present time. In this order we proceed.

THE EARLY INDUSTRIAL PERIOD.

The early industrial period was that prior to 1815. The subjects considered are as follows: what industries had been established; how the industries were conducted; what machines had been introduced; hours of labor; household comforts possessed by the laborer; educational and social advantages; means of transportation, — facilities possessed by the workingman for changing his location; wages, and the purchase power of money.

WHAT INDUSTRIES HAD BEEN ESTABLISHED.

At the close of the Revolution several important industries had been placed upon a permanent basis, but the manufacturing interests of the country were still exceeded by its agricultural and commercial interests. Such manufactures as existed were largely confined to a system of isolated and household manual operations. Those were most prosperous which required the least outlay of capital and the least expenditure of labor.

The rich deposits of iron ore existing in the country had been profitably attacked, and several trades dependent on iron were fairly prosperous. The home production of nails, for instance, was nearly sufficient to supply the domestic market. Agricultural implements, edge tools, and hollow ware were beginning to be made. The war had created a demand for firearms and gunpowder which was met for the most part by private enterprise, government manufactories of such articles not having acquired much importance until after 1795.

Copper, like iron, could be found in considerable quantities, and being easily and cheaply worked the manufacture of copper and brass goods was among the most extensive of the infant industries.

American tanners were becoming able to meet successfully their foreign competitors. Extensive distilleries were in operation. Malt liquors were made in quantity nearly commensurate with the home demand. Paper making, one of the earliest industries attempted in the colonies, was now one of the most prosperous and successful. Printing presses were sufficiently numerous in the United States to render us independent of foreign nations in respect to the manufacture of books.

Mills for the production of sawed lumber, flour, and meal abounded. Bricks were extensively made. Sugar refining and the manufacture of chocolate were among the leading industries.

Manufactories of cotton goods established at Beverly, Mass., and at Providence, R.I., were just overcoming the obstacles to success. Elsewhere this industry was struggling for a foothold. The printing of cotton fabrics was hardly more than attempted.

Manufactures of wool were almost entirely confined to the family. The making of wool hats, however, could no longer be classed among the household industries and the industry was in a thriving condition. At Hartford, Conn., before 1790, a woollen factory had been established, an enterprise that promised success. Small quantities of silk stockings, hand-kerchiefs and trimmings of silk were made, but the industry had scarcely emerged from the experimental state.

Shipbuilding was flourishing. Manufactories of rope and cordage, also, were prosperous. A single establishment at Boston making sail cloth was doing well. One at Ipswich for the manufacture of lace was noteworthy. In 1795 the shoe industry at Lynn employed about 200 master workmen with numerous apprentices, the annual product being about 300,000 pairs.

This list, meagre as it is, is practically exhaustive. Placed in opposition to the wide range of manufactures brought to view in the U. S. Census of 1880 it sinks into insignificance. It affords a background to the picture of industrial growth which the present century unfolds. It comprises industries near to the simplest needs of life and calculated to supply the most primitive social wants. Metallic implements and utensils of the crudest sort; arms for personal defence; ships for the navy and for commercial intercourse; paper and the printing press; brick, lumber, flour, and meal; liquors; coarse textiles, and a limited number of food products complete the list.

These, and substantially these only, were the avenues open to mechanical skill in America in 1800. The condition of labor in these industries forms the starting point in our inquiry.

How the Industries were Conducted.

The factory system had not yet displaced the domestic or individual system of labor. Nothing was known of the development of special skill by the subdivision of labor and the confinement of each workman to one particular step in a series of progressive operations, an expedient by which the productive capacity of the modern operative has been brought to the maximum and the time required to complete the product reduced to the minimum.

The apprentice system was in vogue, and all parts of a trade were then taught where it is now usual and needful to teach but a single branch. The youth who aspired to become a shoemaker might, for instance, during his period of apprenticeship, acquire a knowledge of every step from the tanning of the leather to its embodiment in the finished shoe, and this illustration is applicable to other industries as well.

The modern artisan is, to a great or less extent, a specialist. He does one or a few things extremely well and very rapidly by the concentration of his power. He forms one of a company of specialists, each being a link in an industrial chain, and each, like himself, confined to a particular field of effort. His predecessor covered a wider range of industrial knowledge, but at a loss of time and skill. Hence a waste of productive force was contingent upon the industrial system, and the loss occasioned by this waste was borne partly by the laborer in the form of a lower wage for a given outlay of time and effort, and partly by the consumer in the form of a higher priced product.

The system permitted a more intimate relation between employer and employed than is usual to-day. Industrial operations were not then conducted by corporations. It was common for workmen in all industries to board with their employers. In country districts and small towns this may be said to have been the rule for unmarried men. Capital had not then turned to real estate operations as a channel of investment. It was too scarce and too much in demand for other enterprises. The

building of tenements for lease as an independent business venture was rarely undertaken. Men with families, who were drawn to a particular locality by the establishment there of some special industry, often lived in tenements belonging to their employers, the rental forming part of their wages.

WHAT MACHINES HAD BEEN INTRODUCED.

Manual labor was but little aided by the application of natural forces. The tools at the command of the laborer were few, and very crude in form. Neither the skill nor the appliances existed for the manufacture of machines. It is said that when Fairbairn, the distinguished English machinist, began his career, the human hand unaided was the sole reliance in such work. The early inventors were often obliged not only to construct the machines they devised, but to invent the tools for making them. The essential textile machines first went into operation in England, but it was not till 1790, as we shall hereafter show, that, under the direction of Samuel Slater, the first successful application was made of the English inventions to American textile manufacture. Slater's great difficulty was to find skilled workmen to carry out his ideas.

Just prior to 1800, Bentham, in England, was putting in practical form the essential wood-working machines, but it was many years before their influence was felt. In metal working, the lathe was still in its primitive state; the planing machine, which of itself revolutionized the manufacture of tools and machines of metal, was unknown, and the steam hammer was not yet perfected. The paper machine, also, was still an experiment.

Prior to 1800 steam was not applied to industry in America, though in 1789 the first engine for cotton spinning had been set up at Manchester, England. Water power was utilized in grist mills and for sawing lumber, but the wheels in use were very wasteful and not to be compared with the modern turbine.

Many things easily accomplished by the modern mechanic were simply impossible in the state of the arts then existing, and what was then done was accomplished at an expenditure of time and manual labor that to-day would not be required in the manufacture of the most complicated mechanism. Here, once more, was a waste of productive force, resulting

from not knowing the best way to do what was needed, and from the lack of proper tools to aid the hand of the workman.

The great inventions in agricultural implements that were to aid the laborer by cheapening the price of breadstuffs were then unknown.

During the early years of the century, then, we find little mechanical skill, and crude and imperfect machines. Muscle was essential to the workman, and what he accomplished was secured by purely manual, frequently monotonous and irksome labor, resulting in a product generally substantial, but often clumsy, and exhibiting, as a rule, little economy in the use of material or science in the adjustment of its parts. If the absence of machinery was a blessing to the laborer, then in that respect the early American artisan was in an ideal state.

Hours of Labor.

The hours of labor in nearly all industries were measured by the sun, from sunrise to sunset constituting the working day. Not until 1824 was the subject of shorter hours agitated, and not until 1840 were shorter hours adopted to any extent; it was several years after that date before ten hours became the rule in the mechanic trades, while in the textile industries the ten hour system is a modern innovation, as yet adopted only in Massachusetts, so far as America is concerned.

HOUSEHOLD COMFORTS POSSESSED BY THE LABORER.

Laborers at the beginning of the century had few of the comforts and conveniences now common in the poorest families. China, glassware, and carpets, to say nothing of the numberless contrivances now in use for facilitating household labor, were then practically out of reach. Dwellings were warmed by open fires of wood, while churches were not warmed at all. The iron cook stove for economically and efficiently aiding the culinary operations of the family had not yet appeared. Anthracite coal, though for fifteen years in use on blacksmiths' forges in the coal region, was unavailable for household purposes, and in 1806 the first freightage of a few hundred bushels was brought down to Philadelphia, and there used experimentally with indifferent success.

The artisan's food was simple, often coarse, and in fact

confined to the bare necessities of life. The wide range of products which now enrich the workingman's table, brought to him from all the markets of the world by the modern system of rapid transportation, were many of them unknown, or if known were expensive luxuries only obtainable by the favored few.

"Among the fruits and vegetables of which no one had then even heard, are cantaloupes, many varieties of peaches and pears, tomatoes and rhubarb, sweet corn, the cauliflower, the egg plant, head lettuce, and okra.

If the food of an artisan would now be thought coarse, his clothes would be thought abominable. A pair of yellow buckskin or leathern breeches, a checked shirt, a red flannel jacket, a rusty felt hat cocked up at the corners, shoes of neat's skin set off with huge buckles of brass, and a leathern apron, comprised his scanty wardrobe."*

The wealthy and more genteel wore silks, velvets and broadcloth of foreign manufacture, but the laboring classes were confined to coarse fabrics of home production.

EDUCATIONAL AND SOCIAL ADVANTAGES.

At the beginning of the century the educational advantages surrounding the workingman were few. Although common schools were early established in Massachusetts, yet judged by modern standards they were poor indeed. Hard by the church stood the school, but hard by the school on every village green stood, through all the early years, the gallows, stocks, and whipping post, and within, the rooms were bare and unattractive, and unprovided with apparatus for aiding the teacher's work. In school government the rod played an important part.

No systematic training for teaching as an independent profession was known. Indeed, such a profession as a distinct and honorable calling hardly existed. The instructors were, in many cases, young persons temporarily engaged while preparing for other pursuits, or the school dames and village pedagogues whose characteristics have been only too faithfully portrayed in story. Under these circumstances community of interests,

^{*} McMaster. A History of the People of the United States. Vol. 1 - p. 97.

such as is now common among those engaged in teaching, was out of the question, and mutual action among those having the schools in charge, through conventions and institutes of instruction in which matters affecting the progress of education are discussed, was impossible. No rational methods of primary instruction were pursued. The range of text books was very limited and their typography beneath criticism. In some of the larger towns private academies were established in which, for a tuition fee, some attempt was made to overcome the deficiencies of the public schools.

The first educational association in the country* had just been formed and the first step taken which was to lead to important results. We shall hereafter see that the revival of education in Massachusetts, as in other States, was contemporaneous with the inception of the factory system and the introduction of machinery as an industrial force. But prior to 1820, although attention was gradually concentrating upon the public schools and plans were maturing for improving them, but little was actually accomplished and, consequently, the educational opportunities open to the children of the wage laborer were limited.

The opportunities for social enjoyment were no broader. An extensive inquiry into the social life of workingmen at the present day, undertaken by the Bureau in 1879,† showed the existence in Massachusetts of large numbers of social, farmers', and mechanics' clubs; base ball, rowing, and sailing clubs; secret societies offering social opportunities to members; literary and debating societies; musical societies; halls for dancing, billiard rooms, and bowling alleys, and other avenues of enjoyment practically open to all and utilized by a considerable number. A similar inquiry at any time during the first quarter of the century would have disclosed few such social institutions. The industrial population was too much diffused, the character of the labor too severe, and the hours of labor too long to permit of their existence.

It is frequently said that there were fewer class distinctions and greater social equality in early New England life than now. This is undoubtedly true if by social equality is meant equality

^{*} Middletown, Conn., 1799. See Burnard's History of Education in Conn.

[†] See Eleventh Annual Report, pp. 239-293.

of condition. But the same causes that have operated to separate society into classes have, as we shall show, placed at the command of the manual workman opportunities for mental growth and social enjoyment unknown to the most favored in the early days. These opportunities have become his permanent possession. They constitute his environment. In modern society not only are all classes united by ties which cannot be broken except through revolution, and each class dependent upon every other to a degree never before known, but the social privileges of the present are open to the many and can no longer be monopolized by the few.

Means of Transportation. Facilities possessed by the Workingman for changing his Location.

Transportation upon water was confined to sailing vessels, and upon land to wagons. The roads were very poor, although after 1800 the construction of turnpikes improved the means of communication between the larger towns. These were introduced by corporations, at first operated as toll roads, and finally assumed by the towns.

Canals, primitive in construction and crudely operated, were coming to be relied upon as avenues of internal commerce. These afterward reached a high point of development until superseded by the railway. Neither upon sea nor land in 1800 was steam employed in transportation. The experiments of Fulton, Fitch, and others culminated in the Clermont in 1807, but from 1807 to 1820 inclusive only 128 steamers were built. During the next decade 385 were added. On the western rivers, before 1820, only 71 steamboats were in use.

It was not till 1817 that a steamer was afloat in Boston harbor, and this proved a failure. It was 1824 before there was a regular line between Boston and Eastern ports, and at that time 17 hours were required for the trip from Boston to Portland, the fare being \$5 including meals, and even this rate was one-half that charged upon the stages.

The commerce of the great lakes was exclusively confined to sailing craft till 1816, and it was three years later before the first steamer crossed the Atlantic.

The postal service was insufficient and far from rapid, while the rates were extremely high. Nine different rates were established in 1792, varying from six cents for thirty miles to twenty-five for four hundred and fifty miles and over, and this schedule continued in force for many years. Missives were as frequently sent by private carriers as otherwise, and sometimes weeks would elapse in the transit between places no farther apart than Boston and Philadelphia. On the average each person in the country, for the period of five years ending with 1799, sent but $1\frac{4}{10}$ missives by the mails, while for the single year 1875 the average was $23\frac{1}{2}$ per person, or at the rate of $117\frac{1}{2}$ for five years, and the use of the mails has since increased, and is increasing. Nothing could better show the change in public importance of the mail service than the enormous increase here indicated.

The railroad, telegraph, and telephone are all comparatively modern inventions. By means of steam and electricity London, Liverpool, and San Francisco are to-day nearer Boston for all practical business purposes than were New York or Philadelphia at any time prior to 1820.

The comparative isolation of business centres and the lack of facilities for rapid communication between them materially affected the condition of the wage laborer. The risks of business were greater, and no industry could be considered permanent when it was impossible to forecast the state of the market; for instance, the manufacturer in Massachusetts was for weeks ignorant of affairs in centres of distribution like Philadelphia which might materially affect the price of his product. All commerce and manufacturing were then of the nature of a venture, and the labor dependent upon industrial operations thus limited remained more or less uncertain of employment.

The same conditions, which prevented the free and rapid exchange of products, raised the price and limited the variety of articles for household consumption, except such supplies as eggs, corn and rye meal, etc., which could be easily and cheaply procured on the farms near the consumer; and, beyond all, the laborer could not easily change his environment. Once located it was difficult for him to remove to other industrial neighborhoods, and this frequently operated to his disadvantage by limiting his employment and reducing his wage.

WAGES, AND THE PURCHASING POWER OF MONEY.

A system of barter was common in business transactions. Money was scarce and wages were frequently paid in groceries or clothing, or in orders for such commodities, the orders passing from hand to hand as currency. Of actual money the workingmen had little, and, when cash became absolutely necessary, they were often obliged to exchange store orders therefor at considerable discount.

Employers kept stores of groceries, clothing, boots and shoes, hats, and particularly liquors and tobacco, and it is evident from the inspection of old account books that a liberal share of the wages of labor was paid in rum and gin.

This payment of wages in necessaries, known as the "truck system," the prices being controlled by the employer, has fortunately practically passed away in Massachusetts. arose from the inability of the employer to pay cash and the consequent impossibility of the workman buying for eash elsewhere. It enabled the employer to reap a double profit, but it frequently kept the workman poor. Very few were able to keep out of debt. The balance of the account was generally This was a force sufficient in itself to against the workman. prevent the free mobility of labor. In many cases the workman, especially if a man of family, was bound to the soil. There exists an isolated factory village in Massachusetts where the owners of the mills controlled the single store upon which the operatives were dependent for their supplies. For years the employes were at the mercy of the employers. Many came there poor, perhaps in debt for transportation thither. Once there, they remained poor. Every pay day found a balance against them. Reductions of wages must be submitted to, and exorbitant charges were irremediable. Unfortunately, such instances were not rare.

From the testimony of old men, and from such records of the times as have come into the possession of the Bureau, the fact appears that there was little or no variation in the rate of money wages paid laborers or mechanics between 1800 and 1815.

THE PERIOD OF TRANSITION.

We have thus summarized the conditions surrounding the laborer prior to 1815. We now pass to a consideration of the transition period, beginning with the introduction of the factory system in that year and ending with 1830 when the factory system in the great textile industry had become well established and was slowly but quite surely transforming other industries. Machinery, essential to the modern system of labor, had then become an important factor in the industrial problem.

The transition proceeded by degrees. In Massachusetts the cotton industry held the front rank, and it was the results achieved by the more perfect organization of labor in this industry that led to the adoption of similar methods in other branches of manufacture.

From 1733, the date of John Kay's invention of the fly shuttle, up to 1788, the introduction of the labor saving machines essential in the manufacture of textiles had proceeded in England. These inventions comprised the carding machine, the spinning-jenny, Arkwright's combined carding, drawing and spinning machines, Crompton's mule, Cartwright's power loom, Watt's improvements in the steam engine, and the cylinder calico printing machine, and to these should be added Berthollet's improvements in bleaching.

The exportation of machinery was forbidden by the English law, but in 1786 Massachusetts granted Thomas Somers, an Englishman, and Messrs. Robert and Alexander Barr, who were Scotchmen acquainted with the progress of English inventions, aid to enable them to construct spinning machinery, which, under the patronage of Col. Hugh Orr, of Bridgewater, was used experimentally at East Bridgewater. Soon after came the Beverly factory before alluded to, and, after experiments elsewhere, the successful application by Samuel Slater at Providence, in 1790–91, of water frame spinning on the Arkwright plan.

Until 1812 most factories employed the so-called water frame introduced by Slater. As early as 1808, however, throstle frame spinning had been introduced.

This is not the place for a detailed account of the commercial restrictions which grew out of the complicated foreign relations of the United States between 1808 and 1812. Such an account forms part of the political history of the country. It is sufficient for our present purpose to note that because of these restrictions prices of imported goods were raised, and, consequently, American manufactures stimulated. The expansion of the cotton industry was especially marked. Cotton mills which in 1803 were but four in number throughout the United States had in 1810 increased to 226, distributed as follows:

Number of Cotton Mills in the United States in 1810.

STATES.					No. of Mills		No. of Mills				
Massachusetts,						54	Delaware, .		_		3
Vermont, .						1	Maryland, .				11
Rhode Island,						28	Ohio,		~		2
Connecticut,						14	Kentucky,				15
New York, .						26	Tennessee,				4
New Jersey,						4					
Pennsylvania,						64	Total,				226

The war of 1812 still further expanded domestic production. English cotton goods advanced from 17@20 cents to 75 cents per yard.

The principle of corporate action whereby small amounts of capital in many hands could be aggregated, and, under the control of a few, be profitably employed in industrial operations began to be utilized. Between 1806 and 1814 fifty companies were organized and incorporated in Massachusetts for the manufacture of textiles. In the latter year alone thirty corporations were authorized, including not only cotton and woollen companies but those for the manufacture of glass, files, wire, etc. Labor was in demand, wages advanced, and profits were large.

After the declaration of peace came the inevitable reaction. Unlimited foreign importations prostrated those industries which restricted commerce had fostered. American manufacturers were overwhelmed by the influx of English goods. Not only this, but the foreign demand for American cotton raised its price from 13 cents in 1814 to 20 cents in 1815, and 27

cents in 1816. All industries were affected. Everything was at a standstill. Much suffering was felt by the workingmen.

Then began the effort for a protective tariff which was partially successful in the passage of the act of 1816. From thence to 1824 American manufacturers were struggling for a foothold, their greatest obstacle being the commercial policy of Great Britain, by whom the products of Northern factories were rigidly excluded while the raw cotton of the South was admitted, wrought into cloth, and poured into the American market.

It was not a theoretical discussion of the respective merits of free trade and protection that then interested the American manufacturer and his employés. It was a most practical problem that presented itself. American manufactures had early been advocated from a patriotic standpoint. To be independent industrially as well as politically was the early argument. It now assumed a different phase. The war had created a demand for domestic goods which had to be met. Capital had been diverted from commercial into industrial To allow the industries that the restrictions of war had fostered to be overcome by the free commerce of returning peace meant financial ruin to every manufacturer and distress to every artisan. With the patriotic argument was thus joined every consideration of self-interest. Until the question was definitely settled great uncertainty attended manufacturing enterprises, and the condition of the workingman was precarious. Finally, the revision of the tariff in 1824 and 1828 gave the needed relief. The latter law, bitterly opposed by the commercial interests and in the non-manufacturing States, especially in the cotton growing districts, was regarded by the manufacturers as the first really protective measure enacted by Congress.

Besides the influence of tariff legislation machinery now assisted the development of American manufactures. The liberal patent system of the United States stimulated American ingenuity. The impetus in this direction once given improvements of every sort quickly followed. By 1817 steam was in general use for spinning yarn and wool, and in breweries. The first railway act was passed in Pennsylvania, March 31st,

1823, and 1827 witnessed the beginning of railway enterprises in America.

Until 1814 American textiles were generally woven upon the hand loom. In that year the American power loom of Francis C. Lowell went into operation at Waltham, Mass. This, together with subsidiary inventions by the ingenious Paul Moody, and the arrangements of Mr. Lowell for co-ordinating the processes of preparation, spinning, weaving and finishing within the same building, perfected the American factory system of textile manufacture, revived the cotton industry, and laid the foundation of its subsequent growth and prosperity.

Between 1820 and 1824 Massachusetts authorized \$6,840,000 additional corporate capital. The factory system, the growth of manufacturing corporations, and the introduction and improvement of machinery by means of which the factory system was made effective, led to the foundation of factory villages such as Lowell, Fall River, Taunton, and Chicopee.

New industries, among others the manufacture of straw hats and bonnets, began to widen the avenues of employment. By 1829 Massachusetts contained 235 incorporated companies manufacturing cotton goods, woollen goods, iron, glass, hair, leather, wire, files, lead, duck, pins, soapstone, cordage, salt, calico, brass, copper, lace, umbrellas, linen, hose, ale, beer, type, cotton cards, gin, glass bottles, lead pipe, etc. There were sixty paper mills, six using machinery. The shoe industry at Lynn was thriving, the annual product being from 1,200,000 to 1,400,000 pairs, averaging in value 75 cents per pair. The females employed received \$60,000 in wages annually. The woollen industry in the towns of Mendon, Uxbridge, Northbridge, and Grafton was also prosperous. Fitchburg, Leicester, Oxford, Dudley, Southbridge, and other Worcester County towns were coming forward in this industry.

In Lowell, in 1828, seven mills were in operation, giving employment to 1200 females, while 500 were employed in the manufacture of lace at Ipswich.

By 1830, as we have said, the factory system of labor in the textile industries, and to a partial extent in other industries, was firmly established in Massachusetts. Its influence was felt in various ways. Employment became more constant. The laborer began to have savings. The savings bank, an institution unknown in former years, was established. The congregation of labor in factory towns led to a community of interests among the wage classes. In 1824 agitation began in behalf of shorter working time. The condition of the laborer before the law began to demand reform. The onerous requirements of military service, imprisonment for debt, and the lack of a lien law, were among the topics discussed. After the discussion began it never stopped till reform was secured.

The growth of an ever increasing industrial population threw upon the employer class the responsibility of providing for their mental and moral culture. Public opinion demanded this at their hands. The factory was on trial, and the conditions surrounding it were jealously watched. It was with some concern, and no little foreboding, that many viewed its gradual supersession of the old system of labor. Its material benefits might perhaps be admitted, though even these remained to be proved, but what was most feared was the moral degradation of the community. If this was to be the price of industrial progress, New England of all places would reject it. To overcome these doubts and justify the new system by its results, both financial and social, was the chief desire of the manufacturer. The sabbath school established by Samuel Slater in connection with his factories in Rhode Island, though not first in America in point of date, as has been claimed, was undoubtedly first in influence, and formed a precedent for such institutions elsewhere.

The effort to surround the operatives in Lowell with a favorable moral atmosphere was a distinct advance, and attracted wide notice.

The improvement of the common schools became an object of solicitude. Primary schools were made part of the public school system. Between 1826 and 1830 the governors of the New England States, and some others, directed particular attention to educational improvement. The education of the artisan was felt to be essential. The establishment of Mechanics' Institutes in 1821, and the introduction of the Lyceum, with free or popular scientific lectures, in 1826, indicate the tone of public sentiment. Modified plans of higher education which should give the artisan class a wider opportunity were eagerly discussed, and technical schools, notably the Rensselaer

Institute at Troy, were founded, in which science as applied to the useful arts should form the basis of instruction.

These are all features contemporary with the change in the industrial system. Let it not be supposed that in 1830 much that was definite had been accomplished. Though the workman was better clothed, better fed, had more constant employment, had a broader outlook and a brighter hope for the future than in 1800, yet fifty years of industrial progress were necessary to the realization of many things then suggested for his relief. His sure guarantee for their final accomplishment lay in the fact that they had come to be suggested, and that discussion had largely turned from theological or political subjects to those departments of social and industrial life in which he had an ever present and vital interest. We merely point out in passing that coeval with the change in the industrial system and the introduction of machinery the workman began to rise in importance as a social factor. The impetus was given. The results we shall summarize hereafter.

The new system of production exerted an immediate and continued influence to increase the productive capacity of the workmen and to decrease the price of product to the consumers, of whom the workmen formed no inconsiderable part.

At Newburyport in hosiery weaving, by the use of the power stocking loom, the capacity of the female operative was increased ten times.

In textiles the greatest advance was made. In 1833 a weaver fifteen years of age, with a young assistant, could perform nine times as much work in a given time as could be performed by a man in 1803. Merrimae prints, which in 1825 averaged 25.07 cents per yard at the factory, declined to 16.36 cents by 1830. The cotton fabric made at Waltham, a staple article, bears the following quotations for the years succeeding the introduction of the power loom:

Year.						Price per yard.
1816,						30 cents.
1819,						21 cents.
1826,						13 cents.
1829,						$8\frac{1}{2}$ cents.

It was destined to decline to 61 cents by 1843.*

^{*} Cf. "The Introduction of the Power Loom," by Nathan Appleton.

The introduction of the brick machine made it possible to produce with one machine 25,000 bricks in 12 hours ready for the kiln.

By the pin machines the labor of 59 persons was saved through ingenious self-acting mechanism by which one operative performed the work of sixty unaided hands.

Paper was cheapened and improved by several inventions. Machinery had not yet affected the boot and shoe industry, which was one of the last to come under its influence.

The cost of a musket at the Springfield armory was reduced over 13 per cent between 1815 and 1829. The price of hooks and eyes was in 30 years reduced from \$1.50 per gross to 15 @ 20 cents.

In the manufacture of machinery, also, increased skill and improved facilities had cheapened the product. Thus cotton machinery cost in the United States, in 1810, four times as much as in England, but in 1826 its cost was but 50 or 60 per cent more.

The early factory buildings often comprised six or seven stories, each story being low and poorly ventilated. Stoves were used for heating. The arrangements for artificial lighting were poor, although gas was now coming into general use. In the artisan's home anthracite coal was displacing wood as fuel, grates for its use having been introduced between 1825 and 1830.

Though the rate of wages during this transition period may show an apparent increase over that prior to 1815, it should be borne in mind that in the years immediately following the peace of 1815 the tenure of employment was very insecure and the annual earnings of the workingmen seriously affected. The relation of prices to money wages in each year should also be noted in any comparative estimate of the wage earner's condition.

We have already alluded to the distress among workingmen owing to the unsettled state of manufactures between 1815 and 1824. In connection with the wages and prices, given in the succeeding tables, it is proper to note more in detail the effect produced upon them by the disturbed industrial conditions.

The excess of importations over exports after the peace caused an efflux of specie, which, together with the violent contraction of paper currency between 1815 and 1819, its

volume being reduced about 59 per cent, and the prevailing depression in manufacturing on account of unlimited imports, combined to greatly reduce prices. As an instance, flour, a leading staple, fell from about \$15 in 1817 to about \$6 in 1819.

In Rhode Island, Pennsylvania, and New York the suffering among workingmen was most felt, although the depression was universal. The following from the report of a committee of the citizens of Philadelphia, October, 1819, throws some light on the state of affairs in that vicinity:

"In thirty out of sixty branches of manufacture there had been a reduction from the average of 1814 and 1816, in the number of persons employed, from 9,425 to 2,137; in their weekly wages, from \$58,340 to \$12,822; and in their annual earnings from \$3,033,799 to \$666,744. The actual loss of wages was therefore \$2,366,935 per annum; and supposing the materials equal to their wages, the loss of productive industry in a single district, not forty miles in diameter, was \$7,333,870.

"In the cotton manufacture the hands were reduced from 2,325 in 1816 to 149; in book printing, from 241 to 170; in the potteries, from 132 to 27; in the woollen branch, from 1,226 to 260; in iron eastings, from 1,152 to 52; in paper hangings and eards, from 189 to 82. In the paper manufacture in their vicinity the hands were reduced from 950, in 1816, to 175, and their annual wages from \$247,000 to \$45,900; the annual production from \$760,000 to \$136,000."*

A committee of citizens of Pittsburg in December, 1819, reported:

"The whole number of hands employed in that town and vicinity, in 1815, to have been 1,950, and the value of their manufactures \$2,617,833. In 1819 the hands numbered only 672 and the value of their manufactures was \$832,000. In the steam engine factories the workmen were reduced from 290 to 24, and the value of their work from \$300,000 to \$40,000. In glass works and glass cutting the hands were reduced from 169 to 40, and the product from \$235,000 to \$35,000; the reduction in flint glass alone having been \$75,000. In the manufacture of cotton, wire, umbrellas, yellow queensware, pipes, and linen, there was no longer a single hand employed." †

After the tariff act of 1824, however, a revival of manufacturing took place.

The following comparative showing exhibits wages in England, France, and the United States, in certain employments in

^{*} History of American Manufactures. Bishop. Vol. II., p. 250.

[†] Ibid.

1825, and also the average price of wheat per bushel in each country. It is taken from White's Memoir of Samuel Slater, and is said to have been compiled with great care from the results of personal enquiries:

Comparative Wages in England, France, and the United States.

1825.
[Expressed in United States money.]

EMPLOYMENTS.	Basis.	ENGLAND.	FRANCE.	UNITED STATES
Common laborer,	day	\$0.74	\$0 37 to 0.40	\$1.00
Carpenter,		.97	.55 to .75	1.45
Mason,	. "	1.10	.60 to .80	1.62
Farm laborer (with board),	mo.	6.50	4.00 to 6.00	\$8.00 to 10.00
Domestic servant (female, with board),	wk.	.67		1.00 to 1.50
Machinists and forgers (best),	day	1 94		1.50 to 1.75
Machinists and forgers (ordinary), .		1.10	.92	1.25 to 1.42
Mule spinners (cotton),		1.02	.80 to .90	1.05 to 1.40
Spinners (woollen),	- 14	.94	.40 to .50	1 08
Weavers (on hand looms),	- "	.74	.37 to .50	.90
Boys (age 10 to 12 years),	wk.	1.30	.85 to 1.00	1.50
Females (in cotton mills, average), .	"	1.96	1.48 to 2.00	2.00 to 3.00
Females (in woollen mills, average), .	"	1.96	1.50	2.50
Price of wheat (average),	bush.	\$1.79	\$1.17	\$0.96* @ \$0.49†

^{*} New York.

Before leaving this period, it should be noted that after 1820 foreign immigration became active. The growth of the population from this source has had a marked effect on the condition of labor in America.

The following table shows the progress of immigration in the United States, and, for convenience, is carried forward to 1850:

Progress of Immigration in the United States.*

	P	ERIOL	s.			Number of Immigrants arriving dur- ing period specified.	Estimated In- crease of Im- migrants and Descendants during period specified.	Estimated Increase during period speci- fied of Immigrants and Descendants arriving in previous periods.	Total Immigrants and Descendants in country at end of each period.		
1790-1810, 1810-1820, 1820-1830, 1830-1840, 1840-1850,		:	:	:	:	120,000 114,000 203,979 762,369 1,521,850	47,560 19,000 35,728 129,602 183,942	58,450 134,130 254,445 719,361	167,560 359,010 732,847 1,879,263 4,304,416		

^{*} From data contained in "Progress of the United States of America," by R. S. Fisher.

[†] Pittsburgh.

THE PRESENT INDUSTRIAL PERIOD.

The period since 1830 presents two important features:

I. The first to be considered is the development of invention. This is manifested in two directions, i.e., the application of natural forces in labor saving machines, and the adaptation of natural products to human wants. The results of invention in this latter direction have much enlarged the comforts of life by increasing the range of products available for food and clothing. Of this class of inventions among the leading, if not themselves the chief examples in industrial importance, are those which utilized caoutchouc gum. The rubber industry arose soon after 1830, and in its various branches has become of considerable importance. Six rubber companies were in existence in Massachusetts in 1835. The state of the industry from 1855 to 1875 was as follows, all values being in gold:

		YE	ARS.				EMPLOYES.	CAPITAL.	Рковист.
,							462	\$438,000	\$968,000
							1,055	1,019,108	1,788,730
,						.]	1,054	1,596,166	3,021,246

The United States Census of 1880 disclosed in Massachusetts 27 establishments manufacturing rubber and elastic goods, the invested capital being \$3,077,000; the product for the census year was \$6,990,856, representing the work of 3,494 employés who were paid \$1,145,170 in wages.

In another direction this branch of invention has done much to prevent waste by utilizing refuse products, such, for instance, as the residuum of gas works; each new invention forming the basis of a new industry, besides enlarging the range of articles available for the uses of man.

In the application of natural forces in labor saving machinery, the introduction of the sewing machine was in many respects the most important epoch of this period. This invention in its practical form belongs to the decade following 1840, and the manufacture of the machines alone added \$5,605,345 to the product returned in the National Census of 1860.

The industrial effect of this invention, and in varying degrees of all similar machines, was well set forth by Mr. Kennedy, the Superintendent of the Eighth Census of the United States, in his preliminary report, as follows:

"It has opened avenues to profitable and healthful industry for thousands of industrious females to whom the labors of the needle had become wholly unremunerative and injurious in their effects. Like all automatic powers, it has enhanced the comforts of every class by cheapening the process of manufacture of numerous articles of prime necessity, without permanently subtracting from the average means of support of any portion of the community. It has added a positive increment to the permanent wealth of the country by creating larger and more varied applications of capital and skill in the several branches to which it is auxiliary. * * * * Among the branches of industry which have been signally promoted by the introduction of the sewing machine is the manufacture of men's and women's clothing. * * * * * The increase of this manufacture has been general throughout the Union, and in the four cities of New York, Philadelphia, Cincinnati and Boston, amounted in value to nearly forty and one-quarter millions of dollars, or over 83 per cent of the produet of the whole Union in 1850."

This meant more employment for labor, and greater variety in the wardrobe at lower prices for the public.

Improvements in printing presses also had a direct effect in extending the use of books and newspapers, and therefore upon the paper and printing industries. In 1860, Massachusetts alone produced paper of the value of \$5,968,469, or 58 per cent of the product of the whole country in 1850. The value of book, job and newspaper printing in New England, the Middle and Western States, in 1860, reached \$39,428,043, while the product of the same industries for the same states in 1850 was but \$11,586,549.

The following table shows the wonderful increase in inventions during this period. It exhibits the business of the United States patent office from 1837 to 1860.

YEARS.										Applications filed.	Caveats issued.	Patents issued.
1837-1840,										_	_	1,853
1841-1845,										4,718	1,750	2,547
1846-1850,										8,579	2,785	3,916
1851-1855,										15,329	4,431	6,773
1856-1860,						•	•	•	•	28,973	5,158	18,479
Total	s.									57,599	14,124	33,568

We have not the space, nor is this the place, to follow the course of invention farther, but it is pertinent to our subject to notice the effect of machinery, and of the modern industrial system which has been made possible by the aid of machinery, upon the condition of labor. This can be most clearly seen in the two leading industries, boots and shoes, and cotton goods.

The boot and shoe industry was one of the latest to come under the influence of machinery, but the change wrought by its introduction has been complete.

The entire shoe was formerly made by the same artisan, a small group of men often working together in a little one-story shop. Piece work was the custom, and it still prevails. In early times workmen were paid 15, 20, 25, or 30 cents a pair, according to the kind of shoe, and even higher prices for extra quality work. The average workman by twelve hours' labor could earn about a dollar. Women closers and binders working by hand could average about twenty cents a day.

Men living in towns adjacent to Lynn, then as now a centre of the industry, would walk to their employer's place of business for stock and in about a week return the finished shoes, frequently receiving their wages in store orders. The wages earned continually fluctuated, being always subject to individual bargains with employers.

The introduction of machinery occurred about 1860. The industry is now conducted in large, well lighted, thoroughly ventilated factories, equipped with a number of ingenious inventions, each shoe being the result of the successive operations of numerous workmen.

In 1845 the labor of each operative employed in Massachusetts produced slightly more than 455 pairs of boots and shoes. In 1875 the labor of each operative produced 1205 pairs. In 1850 the average annual wage paid each operative in the United States was \$205.43; in 1870 the average wage had become \$370.81 gold; in 1875, in Massachusetts, \$362.30 gold; in 1880, in the United States, \$381.07 gold; in Massachusetts in the same year, \$397.70; the average in each case being based upon the total amount of wages paid to the total number of operatives.

In 1855 hand workmen earned from six to seven and a half

dollars a week when constantly employed. In 1860, after the advent of machinery, it has been shown by a special investigation of this Bureau that the average weekly wages of workmen were from \$10.50 to \$18.00, and of women from \$5.50 to \$8.25; in 1872, of men from \$14.22 to \$22.22, and of women, \$8.89; in 1878, of men from \$8.00 to \$19.50, of women, \$7.33 to \$8.00.

Since 1878 a slight decrease is observable in the rate of average weekly wages, as compared with 1860, owing partly to the fact that the sudden expansion of the trade in the years immediately following the introduction of machinery carried wages to an exceptionally high point. In 1850, 105,254 persons were employed in the industry in the United States, 32,949 being females. In 1880, 133,819 found employment, 29,798 being females and children.

In this branch of manufacture, therefore, more persons are employed than before the era of machinery, female labor has diminished, wages have been raised, and the productive capacity of the operatives largely increased, while working time has been diminished and the surroundings of the workmen improved.

Certain hand workmen, who have been unable to adapt themselves to the new conditions, have of course suffered. They have found it more difficult to obtain work and have had their wages reduced from year to year, as the machine-made shoes have gradually monopolized the market. Respecting the condition of the industry in the aggregate, however, our summary is conclusive.

Turning now to the cotton industry, we present in the following table statistics of its progress from 1831 to 1880 in the States of Maine, New Hampshire, Massachusetts, Rhode Island, and Connecticut.

These five States are the manufacturing States of New England, which is the leading cotton manufacturing district of the United States. The statistics for 1831 are from the report of a convention which secured data during that year on the manufactures of the country, while those for 1880 are from the United States census, except the statistics of wages, which are averages from returns covering 18 leading mills in Maine; 6 in New Hampshire; 25 in Massachusetts; 10 in

Rhode Island, and 37 in Connecticut, secured during a special investigation undertaken by the Bureau in 1880.

Progress of the Cotton Industry: 1831 to 1880.
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CLASSIFICATION.	Maine.	New Hampshire.	Massa- chusetts.	Rhode Island.	Connecticut
1831.					
Capital invested,	\$765,000 6,500 91	\$5,300,000 113,776 3,530	\$12,891,000 339,777 8,981	\$6,262,340 235,753 5,773	\$2,825,000 115,528 2,609 6,099,900
Product in pounds,*	525,000 84 \$5.50	7,255,060 875 \$6,25	22,108,428 2,665 \$7.00	9,271,481 $1,731$ 85.25	1,399 84.50
Women employed,	205 \$2.33	4,090 \$2.60	10,678 \$2.25	3.2 4 \$2.20	2,477 \$2 20
employed, / age,	-	\$2.00	-	3,472 \$1.50	439 \$1.50
1880.					
Capital invested,	\$15,292,078 695,924 15,971	\$19,877,084 944,053 24,299	\$72,291,601 4,236,084 95,321	\$28,047,331 1,764,569 29,669	\$20,310,500 936,376 18,261
Product in pounds,	44,352,698 3,149	63,881,540 3,917	219,160,105 18,700	60,905,642 6,690	42,285,517 5,363
Average wages per week, .	\$7.43	\$7.41	\$8.31	\$9.05	\$7.71
Women employed, 15 years of age (and over, .)	6,481	9,594	31,496	9,199	5,434
Average wages per week, .	\$5.91	\$5.45	\$5.6 8	\$6.37	\$5.40
Children (Males under 16,) employed, Females under 15,)	1,420	1,697	7,570	3,930	2,916
Average wages per week, .	\$2.68	\$3.08	\$3.10	\$3.30	\$3.28

^{*} Including yarn and cloth.

An analysis of this table affords some interesting results.

To bring these clearly before the reader we present a series of supplementary tables. The first of these relates to the productive capacity of the operatives at each period.

Productive Capacity of Cotton Mill Operatives.

		Number of	Spindles p	er operative.	Product per operative, in pounds.				
STATES.		1831.	1880.	Percentage of Increase.	1831.	1880.	Percentage of Increase		
Maine,		22.5	63	180	1,517	4,014	121		
New Hampshire,		22.6	62.1	175	1,443	4,201	191		
Massachusetts, .		25.5	73.3	187	1,656	3,794	129		
Rhode Island, .		27.7	89	221	1,091	3,073	182		
Connecticut, .		26.8	68	154	1,413	3,084	118		
Average, .		25.02	71.08	184	1,484	3,633	145		

By this table it appears that while in 1831 one operative was required on the average for every 25.02 spindles, in 1880, owing to perfected machinery, improved processes of manufacture and the development of individual skill, but one operative

was required for 71.08 spindles, being an increase of 184 per cent in the average number of spindles per operative during 50 years. The table also shows that, owing to this greater command of productive machinery, the product per operative, measured in pounds, has risen from an average of 1,484 pounds in 1831 to 3,633 pounds in 1880, an increase of 145 per cent.

The foregoing comparison of product is made on the basis of pounds, the pound being considered the fairest unit of measurement, inasmuch as it covers the entire product, whether sold as yarn or cloth, while the product in yards would cover cloth only. It is of course apparent that the weight of product resulting from a given output of labor would depend upon the fineness of the product spun or woven; hence, the comparisons of product in the table are of value as averages only, it being impossible to take into account the quality of the product.

The next table affords a comparison of the productive capacity of the operatives upon the more conclusive basis of value.

		ST	ATES.			Net product per Operative.	Net product per Operative. 1880.	Percentage of Increase.
Maine,						\$283 83	\$510 18	80
New Hampshire,						331 82	476 15	43
						351 73	592 62	68
						276 91	499 84	81
Connecticut, .	•	•	•			262 35	555 14	112
Average,						301 33	526 79	75

Increase of Product per Operative: 1850 to 1880.

In this table the comparison is made between the years 1850 and 1880, as the value of product for 1831 is not obtainable; and net product, that is to say, the amount of product less the value of materials of manufacture, is taken as the basis of comparison. It will be noticed that the net product per operative, in 1880, with Massachusetts working under a tenhour law, is greater in that State than in any of the others named, although the operatives in the other States work longer hours. This greater net product in 1880 is, of course, due to various influences, because the net product per operative in 1850 was greater in Massachusetts than in any other State

named. It is important, however, to know that Massachusetts by the adoption of the ten-hour law has not lost her rank in net product per operative.

This value of net product is divisible into the following items: rent, freights, insurance, interest on loans, interest on capital, commissions, wages, and the profits of the manufacturer.

In other words, in 1850, after deducting from the total value of product the cost of materials of manufacture, there remains a product value resulting from the labor of that year amounting on the average to \$301.33 per operative. In 1880 this net product had risen to \$526.79 per operative, showing an increase of 75 per cent in the productive capacity of the operative when the results of his labor are measured in dollars.

If this increase in the value created per operative over the cost of materials is shown between 1850 and 1880, a much greater increase would undoubtedly be shown between 1831 and 1880, inasmuch as the difference in skill, processes, and machinery is broader between the latter than between the former periods, and the results of this difference would therefore be more apparent. But assuming the increase between 1831 and 1880 to be identical with that between 1850 and 1880, — a fair assumption because manifestly within the limits of actual fact, let us next inquire what change has taken place in wages during this period. This query is answered by the data presented in the following table:

Percentages of Increase in Wages of Cotton Mill Operatives: 1831 to 1880.

s	TAT	ES.				Men's Wages, Percentage of increase.	Women's Wages. Percentage of increase.	Children's Wages, Percentage of increase.	General Average. Percentage of increase.	
Maine,						35	154	_	97	
New Hampshire,						19	110	54	76	
Massachusetts,						19	152	-	108	
Rhode Island,						72	190	120	163	
Connecticut, .		•	•	•	٠	. 71	145	119	104	
Average,						38	149	115	115	

Average Hours of Labor, 1831, - 12 hours 18 minutes. 1880, - 10 hours 52 minutes. Decrease, about 12 per cent.

From this table it is seen that, between 1831 and 1880, men's wages increased 38 per cent; women's wages 149 per cent; and

children's wages 115 per cent, or an average increase on all classes of labor of 115 per cent.

The average daily hours of labor, notwithstanding this increase in wages, have in the same time decreased about 12 per cent.

The average price of heavy sheetings per yard in 1829 was $8\frac{1}{2}$ cents; of printed calicoes, 17 cents.* In 1880 heavy sheetings had declined to $7\frac{1}{2}$ cents, a decrease of 11.8 per cent; printed calicoes to 7 cents, a decrease of 58.8 per cent.

Thus, to make a concise summary of the results brought out in these tables relating to the cotton industry in five leading cotton manufacturing States, it appears that since 1831 the productive capacity of the operative, measured in pounds of product, has increased 145 per cent; that this product is secured by the development of skill and by improved processes and machinery whereby 184 per cent more spindles are controlled by the average operative in 12 per cent less time, and that measured in net value of product the productive capacity of the operative has increased 75 per cent while the cost of product has been materially reduced to the consumer, and that, notwithstanding the decrease in working time, wages have increased 97 per cent.

The following table of general averages exhibits the increase in wages in nine leading industries, viz.: Agricultural implements; boots and shoes; cotton goods; carpentering; clothing; iron manufactures; paper; woollen goods; nails, tacks, and spikes. Each of these industries shows an increase in average money wages paid, the greatest increase appearing in the clothing trade, viz.: from \$155.53 in 1850 to \$282.79 in The percentage of net product paid to the workman as wages at each period is also shown by the table. It appears, for instance, that while 64.2 per cent of net product went to labor in the agricultural implement industry in 1850, but 35.3 per cent was thus apportioned in 1880, although the money wages of the laborer increased. Other industries exhibit the same feature of decrease in the percentage of net product paid as wages accompanied by an increase in money wages, but the ratio of decrease is different in each industry.

^{*} Report on the Factory System of the United States, by Carroll D. Wright, in U. S. Census of 1880.

dustries, however, — carpentering, iron manufactures, and paper — show not only an increased average wage but also an increase in the share of net product paid out as wages.

Advance	in	Wages:	1850	to	<i>1880</i> .
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Industries.		Average Wages.	Average Wages.	Percentage of Net Product paid as Wages.	
		1850.	1880.	1850.	1880.
Agricultural implements,		\$368 04	\$376 05	64.2	35.3
Boots and shoes,*		205 43	381 07	71.8	62.3
Cotton goods,		199 40	258 19	68.0	43.6
Carpentering,*		366 40	454 06	56.7	57.7
Clothing,*	. !	15 5 53	282 79	66.6	27.8
Iron manufactures,	.	352 83	400 76	50.0	66.2
Paper,		221 32	345 18	34.3	41.3
Woollen goods,		228 71	315 69	62.1	43.3
Nails, tacks, and spikes,	.	343 47	414 69	61.9	56.9

^{*} The statistics are for Massachusetts, except in respect to Boots and Shoes, Carpentering, and Clothing. For the latter industries the statistics for the United States are presented, the requisite data for Massachusetts alone not being available.

The next presentation exhibits the change in the amount of capital required per dollar of net product in the same industries.

Relation of Capital to Net Product: 1850 and 1880.

Indus	TRI	ES.		 	İ	Amount of Capital per dollar of Net Product. 1850.	Amount of Capital per dollar of Net Product. 1880.	Percentage of Increase or Decrease.
Agricultural implements,						\$1 20	\$0.88	- 26.7
Boots and shoes,* .						43	66	+ 53.5
Cotton goods,						3 38	1 01	- 70.1
Carpentering,*						33	46	+39.4
Clothing.*						55	47	14.5
Iron manufactures, .						1 73	1 73	-
Paper,						1 66	1 96	+ 18.1
Woollen goods,						2 22	1 43	- 35.6
Nails, tacks, and spikes,		•	•		•	1 71	2 02	+ 18.1

^{*} See note at foot of previous table.

It will be seen that in agricultural implements, cotten goods, clothing, and woollen goods, the ratio of capital to net product has decreased; in boots and shoes, carpentering, paper, and nails, tacks, and spikes it has increased, while in iron manufactures the ratio remains unchanged.

From these two tables it is shown that in boots and shoes, for instance, the average money wages of the laborer have increased from \$205.43 to \$381.07, while his share of net product has decreased from 71.8 per cent to 62.3 per cent. But the

relative amount of capital invested to secure this net product increased 53.5 per cent. While, therefore, the laborer received in 1880 a less share of net product, out of which both the laborer and the capitalist are remunerated, than he received in 1850, the decline in his share is partly offset by the increase of interest account, also paid from net product, which increase is made necessary by the relative increase of capital invested. The same thing is true in the manufacture of nails, tacks, and spikes, and in carpentering. In the manufacture of paper, however, not only have the laborer's money wages liberally increased but his relative share of net product has also increased, and this increase has taken place despite the fact that the capital invested for every dollar of this product in 1880 was more than 18 per cent more than that in 1850. In iron manufactures money wages and the laborer's share of net product have increased, while the ratio of capital to net product has not changed.

In cotton goods, on the contrary, although the money wages of the laborer have largely increased, a less relative share of the net product goes to wages than in 1850, although productive processes have been so perfected and machinery so ingeniously adjusted as to render it possible to make a dollar's worth of net product to-day with over 70 per cent less capital than was required to accomplish the same result in 1850. The same is true, in less degree, in agricultural implements, clothing, and woollen goods. The obvious inference is that in these industries the ratio of increase of profits outruns that of increase of wages.

Net product, or value of product remaining after deducting value of raw materials of manufacture, represents the direct result of the productive forces in the given industry; or, in other words, it represents the value created over and above the value of raw materials by the effective operation of labor and capital united.

The value of net product forms, as we have said, a fund divisible into interest on capital, interest on loans, insurance, freights, rents, commissions, wages, and profits. Now if the relative share paid to labor in the form of wages is decreased, it is, of course, obvious that the share remaining for the other purposes mentioned is increased. If capital is also relatively

decreased, then it is fair to suppose that the share chargeable to interest is also diminished. It is well known that the relative cost of freights and insurance has decreased. Allowing, then, for a possible increase in rents and commissions, it would seem probable that, in the industries last examined, the share drawn out as profits has relatively increased, though such an assumption is perhaps unwarranted in the absence of definite data. It is, however, clearly inferential from the tables.

It is well established that the proportionate cost of labor in the finished fabric has been greatly reduced through the use of machinery. This reduction of actual labor cost has been an important element in reducing the price of product to the consumer, while permitting at the same time a liberal increase of wages to the laborer. An examination of these two tables would, we think, lead to the conclusion that although in every case money wages have considerably increased, yet in certain industries in which the principles of the factory system (i. e., sub-division of labor, co-ordination of processes, and the application of a series of mutually dependent and practically automatic machines) have been most effective, such, for instance, as in the cotton and woollen industries, the relative share of net product gained by the workman tends to decrease. That is to say, in these industries perfection of machines and processes constantly tends to create a larger product with less capital, and the ratio of increase in productive capacity tends to outrun the ratio of increase in wages, so that of this larger product labor obtains a less relative share, although it is produced at less expenditure of time and effort, and rewarded by a constantly increasing wage.

From the following presentation which exhibits the same data for all the industries in the United States, for 1850 and 1880, it appears that, when the field is broadened so as to include the entire manufacturing industries of the country, labor's share of net product has declined from 51 to 48.1 per cent. This slight decrease, however, is more than offset by the relative increase in capital.

Ratio of Wages to Net Product: 1850 and 1880.

THE UNITED STATES.	Average Wages. 1850.	Average Wages. 1880.	Percentage of net product paid as Wages. 1850.	Percentage of net product paid as Wages. 1880.
All industries,	\$247.11	\$346.91	51	48.1

Ratio of Capital to Net Product: 1850 and 1880.

	Тнє	Unit	ED S	тате	s.		Amount of Capital per dollar of net product. 1850.	Amount of Capital per dollar of net product. 1880.	Percentage of Increase.
All industries,							\$1.15	\$1.41	22.6

It appears probable, then, that when all industries are considered money wages have not only increased, but that a slight increase has also taken place in the relative share of net product secured by labor after payment of interest on capital invested.

Through the introduction of machinery ignorant labor is utilized, not created, as some have supposed. That is, opportunity is made for the entrance into higher and better paid employments of those who before were confined to the lowest grade of purely manual labor. The lowest industrial class is thus raised in the social scale, for, as it is congregated in factory towns, it is brought into a new intellectual and moral atmosphere. The children of such a class are under these influences given wider privileges.

This is not a matter of theory. The change has been completely shown in the development of the cotton industry in Massachusetts, and has often been pointed out. In the beginning the daughters of American farmers and mechanics formed a large proportion of the operatives. It opened up for them a chance for remunerative employment which they gladly embraced. They brought to the work a degree of intelligence and culture which their successors have not shown because it is not now demanded. As machinery became more automatic and greater perfection of processes was attained, an operative class of less general intelligence took their place, while the young American found employments requiring greater individual skill.

Speaking broadly, the textile factory population of the State has in this way presented three successive phases as to nationality, first, American; second, Irish and English; third, and the present, French Canadian. Each class found the factory a rise in the scale of employment, and each, except of course the last, gradually passed from factory labor into other pursuits. In fact already French Canadians are found engaged in agriculture and many other callings outside of the factory.

The constant establishment of new industries under the influence of machinery has aided the mobility of labor here indicated; the increase in aggregate earnings, with its complement, the savings bank system, has enabled the operative class gradually to amass sufficient capital for the acquisition of land or for other profitable uses,* while the free educational system has raised the intelligence of the children and fitted them to pass from the factory to other and better paid pursuits.

The allegation often made that we have a fixed factory population as a result of the modern organization of labor is therefore neither fair nor philosophical. Labor to-day, under the conditions obtaining in the United States, is less fixed than ever before. The growth of the country through immigration certainly shows that with modern facilities for travel it is not fixed geographically, while as to employment, although it is undoubtedly true that of a given number of operatives few ever change their occupation, yet when periods are compared it is found that the status of the industrial population is constantly changing, the narrow stream entering at the bottom diffusing into broader channels at the top.

This mobility of labor, brought about by the rise in intelligence of the laboring class and the development of industrial skill by which new industries are originated, occurring at a time

* The following, based upon data contained in the report of the Commissioners of Savings Banks, shows the condition of such banks in Massachusetts in 1884:

Number of open accounts on books of savings I	ank	s,		826,008
Amount of deposits,		•		\$262,720,146.97
Average for each account,				\$318.06
Estimated population of Massachusetts, 1884, .				2,000,000
Number of persons to each open account,				2.42
Average deposit for each person in the Common				\$131.36

The amount thus deposited in savings institutions has been loaned in part to aid small owners to build houses, and in part to manufacturing companies as working capital. Post office banks if established might, equally with savings banks, induce savings, but the *lending* feature of our savings bank system is of the greatest importance socially and industrially. This, however, seldom attracts attention.— Edward Atkinson.

when, as in the United States, land is easily obtainable, is a marked characteristic of the present century, and that this mobility is secured together with increased wages to the workman and cheaper product to the consumer is a sufficient indication of industrial progress.

But, it may be asked, if the lowest labor is constantly being raised under the modern industrial system, will not a dearth arise of workmen willing to remain in the lowest employments? In reply it should be said that machinery constantly tends to narrow the range of purely manual labor. While certain operations can never be performed by machines, these are operations requiring a high, not a low grade of skill. The irksome labor of the world is largely coming to be performed by machinery. It is just here that its labor saving power is most apparent. Invention has not abolished labor. On the contrary, it has created new industries by stimulating new wants. But to a great degree it has overcome the necessity for a purely manual class. The hewing of wood, the drawing of water, the making of brick, tunnelling, dredging, all employments in the past restricted to laborers weak in intelligence and strong in muscle have now come under its influence. demand for a purely manual class is constantly decreasing.

II. The second important feature of the period from 1830 to 1860 is the change that has taken place in the status of the laborer before the law. We have elsewhere given a complete summary of labor legislation in Massachusetts from 1833 to 1875* and shall here present a digest merely, without detailing the discussions which preceded or the immediate causes which led to the passage of the various acts. The legislation embraces the following subjects:—

Abolishment of imprisonment for debt; various acts providing for the instruction of youth employed in manufacturing establishments; various acts to secure to mechanics and laborers their payment for labor by a lien on real estate; fixing the hours of labor for women and certain minors in manufacturing establishments at 60 per week; relating to contracts for labor; requiring belting, dangerous machinery, and hatchways in fac-

^{**} Seventh Annual Report. See also "Labor Laws of the Commonwealth of Massachusetts," compiled by the Bureau, containing the existing Statutes on the subject of labor.

tories to be guarded; fire escapes to be provided; unsafe elevators prohibited, and authorizing the appointment of inspectors of factories; providing for weekly payments to laborers in the employ of cities; requiring seats for the use of females employed in manufacturing, mechanical, and mercantile establishments; limiting the contract employment of prisoners in certain industries; exempting from attachment the tools of mechanics to the amount of \$300; regulating the employment of children in manufacturing establishments; authorizing the formation of co-operative associations and exempting from attachment of shares therein to the amount of \$20; exempting the wages of wife and minor children from attachment; appointing commissions to investigate the condition of the industrial classes, and, finally, establishing the bureau of statisties of labor; providing for ventilation, fire escapes, etc., in tenement and lodging houses; authorizing the establishment of industrial schools; providing for cheap transportation on railroads for workingmen; authorizing towns to support public libraries; requiring the maintenance of evening schools in certain towns; authorizing instruction in schools in the use of hand tools; providing for free text books and supplies in the public schools; incorporating an industrial school for girls; relating to loan and fund associations and co-operative banks; relating to a fund for the promotion of education and the mechanic arts: incorporating labor reform, co-operative building, and industrial associations; modifying the apprentice law by repealing imprisonment and substituting a bond; appropriating money for the representation of the industries of the Commonwealth at industrial expositions; appropriating money to aid a school of industrial science, with a proviso for free instruction; preventing the appearance of children under 15 as acrobats, etc.; providing for special statistics from time to time on industrial subjects, and, by means of the census, for industrial statistics at decennial periods; regulating deposits in savings banks; preventing persons or corporations from making special contracts with employes by which the latter exempt their employers from liability in case of accident to themselves while at work; requiring contractors on public buildings or works to give bonds or security for themselves and sub-contractors that materials and labor shall be paid for; forbidding detention in city almshouses of children after they reach the age of four years; providing that in cases of insolvency the wages of clerks and servants, to the amount of \$100, shall be paid in full; fixing the responsibility of railroad corporations for negligently causing the death of employés; prohibiting the locking of factory doors during working hours; requiring railroad companies to use safety couplers; regulating the use of explosive compounds in factories; and requiring the compulsory vaccination of operatives.

As the grand result of this legislation, the legal hours of employment for women, and minors under 18 years, in factories, are fixed at 60 per week; no child under ten is to be employed in any manufacturing, mechanical, or mercantile establishment, and no child under twelve during school hours; no minor under eighteen can be legally employed more than 60 hours per week in any mercantile establishment; imprisonment for debt is abolished; a lien law is provided; the necessary tools of a mechanic are exempted from attachment; the trustee process is curtailed; proper fire escapes are to be maintained in factories and tenements; co-operative associations are authorized; regulations for the protection of life and health in factories are provided, and the inspection of factories required; and, finally, educational facilities have been broadened and made perfectly free as regards both instruction and text books.

Without specific legislation ten hours have come to be the maximum day's work in most industries; the rule in a few industries is eight hours.

THE WAGES AND PRICES TABLES, BY YEARS. 1752 to 1860.

In the tables which follow, wages and prices are given for the years included in the period from 1752 to 1860. As has been already stated at the beginning of this Part, these wages and prices were secured by an examination of a large number of bills, day-books, and ledgers, containing the accounts of the daily transactions of large country stores at different intervals; of memorandum, pass, and family account books; of general family expense books, farm accounts, and manuscript material obtained from original sources by agents of the Bureau, in various sections of the State.

Through the courtesy of the persons in whose possession these books of account were found, the greater part of this examination was made at this office, the books being loaned for the purpose, and an excellent opportunity was thus afforded for a most careful and systematic investigation and classification of wages and prices for the years named. In many instances, however, where it was not convenient to allow the use of these account books for office examination, agents of the Bureau were accorded the privilege of making copies of such portions of these old "accounts" as seemed necessary to ensure completeness of detail, and in this way, also, much valuable material was added to that already obtained from the sources referred to above.

From the great mass of material so courteously placed at the disposal of this office, only that portion was used which furnished perfectly plain statements of wages and prices for the years specified. The material used, however, fully covers the different periods comprehended by this investigation of wages and prices, and the results can be accepted as accurate and entirely trustworthy in their nature.

As indicating still further the thoroughness with which this investigation has been conducted, as well as the extent to which it has been carried, it may be well to say that the average wages and prices by years for the various occupations and articles named are based upon over 4,600 statements representing over 9,000 original quotations of wages, and nearly 25,000 statements representing 120,000 original quotations of prices. Of course, as is well known, statistics of prices for any period are much easier to obtain than statistics of wages for the same period. These quotations of wages and prices were obtained from 116 books of account, the original property of individuals, or persons engaged in business at some time, in 56 different towns and cities in the State.

In the presentation of these wages and prices by years, reference marks are used in the earlier years to distinguish, so far as possible, the varying values in which these wages and prices were originally given, as was the custom at that time, either as "old tenor" or as "lawful money." In some

cases, however, this distinction was not carefully made, but the approximation of the amount given for any occupation or article on any given basis to a properly comparative amount given as either old tenor or lawful money will easily determine to which class the amount in question really belongs, although the evidence was not at hand to enable us to state definitely whether the quotations not marked are given in old tenor or lawful money.

For the convenience of those persons who may wish to make such comparisons, and as a ready means for converting old tenor into lawful money, we reprint portions of a table published as a part of the "Collections of the New Hampshire Historical Society," for the year 1824 (volume I). purports to be "A correct Table to bring Old Tenor into Lawful Money, at the rate of dollars, at six shillings per piece, from one penny to twenty shillings Old Tenor." The table was first printed at Boston, in 1750, and is said to be "calculated with exactness, even to the fifteenth part of a farthing." We reprint only such portions as are necessary for the conversion of any number of shillings or pence, the table, as stated above, including all possible combinations of shillings and pence from one penny to twenty shillings Old Tenor. Such combinations, however, can easily be made from the data here given:

	(Old '	Гeno	г.			Lawfu	ıl Moı	ney.		Old '	Teno	r.			Lawft	ıl Moı	ney.
	d. 1 is 2	3.			:	8.	d.	q.	15ths. 8 1	s. 5 is	:	:	:	:	8.	d. 8 9	q.	15ths
	3							1	9	7					_	11	()	12 3
	4			•				2	2	8	•	•	•	•	1	0	3	3
	5							2	10	9	•	•	•	•	1	2	1	9
	6	٠	•	•	•			3	3	10	•	•	•	•	Ţ	4 5		
	- 4	٠	٠		•		,	3	11	11		•	•	•	1	-	2	6
	71	•	•	•	•		1	0		12 13	•	•	•	•	1 1	8	3	12
	8 9	•	•	•	•		1	0	12	14	•	•	•	•	î	10	1	9
	10	•	•	•	•		1	1 7	5	15	•	•	•	•	2	10	١.	1 0
	11	•	•	•	•		1	1 1	13	. 16	•	•	•	•	2	1	2	6
1		•	•	•	: '	i i	î	$\hat{2}$	6	17	•	•	:	:	2	3	i ō	12
2		•	•	•	•		ŝ	0	12	18		•	:	÷	2	4	ı š	3
3		:	•	·			4	3	3	19		•	:		2	6	lĭ	3
4			:	:	:		6	ĭ	9	20	Ċ	÷	Ċ		2	s	1	

From this table we can find the relation which old tenor bears to lawful money. Taking lawful money as the unit, or 100, the ratio for old tenor then becomes as 13.33 is to 100, or,

in other words, the relative value of old tenor is two-fifteenths of the value of lawful money.

For an exact comparison of the wages and prices given for the earlier years in pounds, shillings, and pence with those which for succeeding years are given in United States money, it is necessary to know the equivalent, in dollars and cents, for any value expressed in pounds, shillings, and pence.

It is a matter of history that the colonists at a very early date, while retaining the English form of money, ceased to use the pound sterling as a basis for reckoning. Although their books were still kept in pounds, shillings, and pence, the value of which was variously denominated either as lawful money, or as new, middle, or old tenor to distinguish the forms of the successive issues of colonial paper money, their bills were always made payable in Spanish milled dollars, which, as early as 1652, took the place of English sterling as the money of The value of the Spanish dollar, in the colonial currency of the times, varied greatly for the several colonies, the rate for Massachusetts being estimated, in 1782, at six shillings In computations of exchange with Engfor a silver dollar. land, the Spanish dollar was uniformly estimated at 4s. 6d., or fifty-four pence sterling.*

At the establishment of the national mint, by Act of April 2, 1792, the unit of value, or dollar, was made to conform, so far as possible, to the average coin value of the Spanish dollar at that time, which dollar had continued to circulate as the principal money of account and was generally accepted as the standard in all money transactions. By Act of July 31, 1789, by which the values of foreign coins were regulated, the pound sterling was reckoned as \$4.44, as compared with the Spanish dollar, this being the exact ratio at which the Spanish dollar was valued at the London mint. The union, therefore, between the values of the Spanish dollar, which had been the colonial money of account, and the dollar adopted by the United States government, in 1792, is complete.

Knowing the proportionate relation of old tenor to lawful money to be as 13.33 is to 100, or two-fifteenths in value, and knowing, also, that lawful money, expressed in shillings, represents six shillings to the Spanish dollar, which coin is the

^{*} H. Linderman, on "Money and Legal Tender."

exact equivalent of the unit of value, or dollar, authorized by the United States, in 1792, we find the value of a shilling old tenor to be 2.22 cents, and of a shilling lawful money to be 16.7 cents, in United States currency of the present time.

In that part of the tables devoted to wages, the amounts given for any occupation are, unless otherwise specified, the average wages paid to male day workers. In the "basis" column, however, the fact is always stated whether the amount given represents the work of a person in the occupation specified for a day, week, month, or year, as the case may be. The fact, also, of the wage being "with board" in any instance is so stated; in all other cases, the wages are the amounts received without regard to board.

In the same way, all prices given are average retail prices for the articles named, unless otherwise specified.

The term "wholesale" is used to distinguish the price paid for large quantities of any given article bought at any one time (not necessarily to be sold again) from the strictly retail price paid for the same article, this retail price being the "average" price obtained by the aggregation of a large number of quotations of prices for small quantities of the same article.

In the presentation of both wages and prices, the occupations and articles are arranged alphabetically, this arrangement furnishing the easiest means of comparison from year to year for any given occupation or article.

All "amounts" are average wages or prices for any given "basis," the recognized abbreviation being used, in each instance, to designate the particular time or quantity.

Wages and prices, when graded, are so indicated, the designation "high," "medium high," "medium," "medium low," or "low" being used to mark the comparative grade. Graded prices, however, for certain articles, when they appear in the tables, do not mean always that the range of price was alone due to the varying quality of the article named, for any given basis, but may have been caused wholly by the fluctuation of the price during the year, the difference in price at different periods of the year being so great as to necessitate the division into grades to bring out this point distinctly.

THE WAGES AND PRICES TABLES, BY YEARS. 1752-1860.

Wages and Prices: 1752.

	V (1)	es and .	rices. 1.02.
OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	Occupations and Ba-Amount.
Wages. Laborers,	day day	£ s. d. *15 0 *15 0	Hron,
Chrese,	lb. bu.	*3 6 *1 15 0	Turnips,
V	Vag	es and 1	Prices: 1753.
Wages. Laborers, agricultural	day day	£ s. d. *15 0 *16 8	Brick, M. *5 10 0 Mackerel, hbl. *12 0 0 Molasses, gal. *1 5 0
Apples,	bu. lb.	*10 0 *1 6	Modasses, gal. 71 5 0 Rye, bu *1 16 0 Sugar, lb. 76 6.7 Wood, ft. *6 3
7	Vag	es and 1	Prices: 1754.
Wages. Laborers,	day day pr.	£ 8. 7. *15 0 *15 0 *1 7 6	Flour,
Beef,	lb. M. bu.	*2 5.8 *5 10 0 *1 5 0	Rye,
T	Vag	es and 1	Prices: 1755.
Wages. Laborers,	day day	£ s. d. *15 0 *16 0	Cider,
	qt. lb. lb.	*1 6 *1 8 *4 0	Turnips, bu. *15 0 *6 3
V	Vag	es and 1	Prices: 1756.
(plowing green-	day day day	£ s. d. *7 6 *1 1 9 *15 0	Flayseed, bu. *1 0 0 Parsnips, pk. *7 6 Potatoes, pk. *5 0 Rye, bu. *1 2 6 Salt, bu. *1 10 0 Shoes, pr. *2 5 0
Cloth, tow	lb. vd. pk.	*6 4 6 8 *10 0	Shoes pr. *2 5 0 0 Tea, lb, *3 0 0 Wood, (high) ft. 5 0

Wages and Prices: 1757.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount
Wages. Laborers, agricultural agricultural (with oxen)	day day da y	£ s. d. *7 6.4 *14 3 *2 5 0	Corn, Fish, (by the 100 lbs.) . Oats,	bbl. bu.	£ s. d. *1 10 0 *1 0 0 *2.4 *15 0
Prices. Beef,	lb. M.	*1 0 *3 0 0	Salt	. ft. bu. lb. ft.	*2.8 *1 16 0 *1 0 *5 4

Wages and Prices: 1758.

Wages. Laborers, agricultural	: :	day day	£ s. *11 *11	7. 3 8	Fowl, . Rye, .	:		:		lb.	£ ×. 11. *5 0 *1 5 0
Apples,	: :	bu. lb. bu. doz.	2 *5 *1 0 *3	0	Salt, Sugar, loaf Tallow, Turkey, Turnips, Wood.	:	:	•	:	bu. lb. lb. lb. bu. ft.	*1 17 6 *8 5.1 *5 0 *2 6 *10 0 *5 10

Wages and Prices: 1759.

-	Wage	es.				£ 8.	<i>a</i> .						£ s.	<i>ι</i> 1.
Laborers,					day	*11	3		Iron, refined			lb.	*2	6
	agricu				day	*11	3		Pork, .			lb.	*3	6
	agricu	iltura	1 (w	ith					Potatoes,			bu.	*15	0
	OX CI	1)			day	*2 5	0	-	Rye,			bu.	*1 5	0
								1	Sugar,			lb.	*3	2.6
	\mathbf{Price}	es.						1	Turnips,			bu.	*11	3
Beans,.					bu.	*1 16	0	1	Veal, .			lb.	*1	6
Cloth, fine	٠.				yd.	*6 2	0	-	Wood, .			ft.	*6	3
Corn, .	•	٠	٠	٠	bu.	*1 5	0	1						

Wages and Prices: 1760.

Wages. Laborers, agricultural .	:	day day	£ s. d. *11 3 *11 3	Mutton, . Potatoes,	:	:	:	. lb.	£ s. d. †4 *4 6 *18 0
Beef. Prices.		lb.	†3	Salt, . Tallow, .		:	:	. рк. . lb.	*10 0
Candles,		lb. bu. lb.	4 1.9 *1 10 0 †3	Turnips,	neh		:	. bu. . bu. . ft.	†1 8 *12 0 †1 0

Wages and Prices: 1761.

Wages. Laborers, agricultural	8. d. *11 3 *14 4.5	Corn, . Herring, Parsnips,	:	: :	. bu. doz	£ s. d. *1 10 0 1 6 *5 8
Prices. Beans, white	*1 10.5 2.8 *6 0 2 5 0 *14 0 *7 6	Potatoes, Rum, Rye, Shoes, Sugar, Wood,	:		. pk gal bu pr lb ft.	*4 6

Wages and Prices: 1762.

Occ.	UPATIONS AND	Ва-		OCCUPATIONS AND Ba-
	ARTICLES.	sis.	Amount.	ARTICLES. sis. Amount.
	Wages.		£ s. d.	Corn, bu. £ 8. d.
Laborers,	(chopping wood)	day	*8 0 †1 6	Iron, lb. †3.
		•		Molasses, gal. †3 0
Beef, .	Prices.	lb.	*1 6	bu. †2 4
Butter, .		lb.	†2.5 †1 0	Rye, bu. *1 10 0
Cheese		Ib.	†6.3	Tallow, †8.
Uloth, . Corn, .	: : : :	yd. pk.	†1 7.2 *7 6	Taps, pr. †1 0 pk. †4.
	7	Vag	es and 1	Prices: 1763.
	Wages.		£ s. d.	£ s. d.
Laborers,		day day	16 0 *15 0	Beans, white qt. †4 Beef, lb. †3.
		day	†3 6	Cider bbl. †6 0
	agricultural agricultural	day	*15 0 †2 0	Corn, pk. †1 0 Fish, (by the 100 lbs.) lb. †0.
	agricultural (with			Potatoes, bn. †3 0
	ozen)	day	†12 0	Rye, bu. †4 0 Turnips, bu. 15 0
	Prices.			(high) , , bu, †2 0
Apples, .		bu.	† 1 0	(low) bu. †1 4
	7	Vag	es and I	Prices: 1764.
aharare	Wages.	day	£ s. d.	Corn, pk. £ 8. d.
Laborers,		day	†1 11.6	Cotton wool, ib. 1 2 6
	agricultural	day	17 6 †2 0	Hats, ea. 2 0 0
	agricultural	day	†2 0	Rum, pt. 4 6
Beef	Prices.	lb.	†3	Rye, bu. 2 0 0
Brick, .		M.	15 0	pr. †3 9
Cider, . Cloth, .		bbl.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Turnips, bu. †1 6 Wood, ft. 10 0
			es and I	
	<u>'</u>	vag	es and a	
Laborers,	Wages.	day	£ s. d. 15 0	Pork, lb. £ s. d.
.,,01018,		day	†2 0	Potatoes, (high) bu. 15 0
	agricultural (plowing) .	day	†8 0	(low) bu. 12 1. English bu. 18 0
		day	ID A	Rum, pt. 5 0
Apples, .	Prices.	bu.	†1 6	Rye, bu. 1 8 6 tu 0
Brick, .		Μ.	†18 0	Turnips, pk. t6
Corn, . Meal, .		bu. qt.	†3 4 †2	Veal,
Molasses,		qt.	†8	cd. 4 0 0
	1	Vag	es and 1	Prices: 1766.
	Wages.		£ s. d.	£ s. d.
Laborers,	• • • •	day	15 2 †1 6	Corn, (high) bu. †3 2. (low) bu. †1 0
Janorers,		day mo.	1 16 0	Meal, (high) qt. *1 4
Janorers,				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	agricultural	day	15 0	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		day	15 0	Pork, lb. †5.
Beef, . Cloth, tov	Prices.	lb.	15 0 †3.4 †1 8.6	Pork, lb. †5.

Wages and Prices: 1767.

Wages. Laborers,	day day pk. bbl. gro. bu. lb. doz. doz. qt. bu. bu. bu. bu. bu. bu. bu. bu. bu.	Amount. £ x. d. 15 0 †1 7.5 2 5 0 1 7 †3 4 9.6 †10 3 0 0 2 0 0 †1.3 0 13 0 ces and 1 £ x. d. 15 9	Flax,	gal. bu. bu. bu. bu. bu. bu. bu. bu. bu. bu	£ s. d. 1 2.4 1 2.4 12 0 6 0 15 0 15 0 10 0 2 10 0 2 10 0 11 0 2 10 0 11 9 19.1
Laborers, agricultural Prices. Beans, Cider, Corks, Corn, Feathers, Flax, Handkerchiefs, largest smallest Meal, Wages. Laborers, Prices. Beans, Corn, Indian	pk. bbl. gro. bu. lb. doz. doz. doz. pt. bu. day	15 0	Mutton, Oats, Oil, sweet Potatoes, English Rye, Shoes, Tobacco, Turnips, Vinegar, Prices: 1768.	. lb bu gal bu bu bu bu bu bu pr lb pk bu bu gal.	1 2.4
Wages. Laborers,	day	res and 1	Flax,		
Wages. Laborers,	day	£ s. d.	Flax,		
1		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Onions,	. bu. pk bu bu bu.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
'	Wag	es and l	Prices: 1769.		
Wages. Laborers,	day	£ s. d.	Beef, Prices.	. 1ъ.	£ s. d.
	Vag	es and I	Prices: 1770.		
Wages. Laborers, agricultural. Prices. Apples,	day day bu. qt. bbl.	£ s. d. 15 4.1 15 1.2 6 0 1 2.7 2 15 0	Cider, (low) . Corn, Indian . Potatoes, Rye, Tobacco, Turnips, Wheat,	. bbl bu bu lb bu bu bu.	£ s. d. 2 2 0 1 2 6 1 6 1 0 0 2 10.3 11 3 2 5 0
1	Vag	es and I	Prices: 1771.		
Wages. Butchers,	day day day day lb. yd. yd.	£ s. d. 15 0 15 3.1 15 0 7 6 4 6.3 2 5 10 1 5 11.5	Cider, Lawu, Pons, Potatoes, Sugar, Tammy, (cloth) Thread, Tobacco, Turnips,	. bbl yd qt bu lb yd sk lb bu.	£ s. d. 2 11 8 5 5 2 6 9 2 4 1.1 16 2.4 10 2 6 11 6
7	Vag	es and I	Prices: 1772.		
Wages. Carpenters,	day day day day day	£ s. d. 19 10 15 0 6 0 15 0 7 6	Cider, (low) . Corn, Indian . Flax, . Potatoes, Shoes, (high) (nedium) . (low) .	. bbl bu lb bu pr pr pr.	£ s. d. 1 10 0 1 10 0 4 6 7 8.3 2 5 0 1 16 0 1 11 10.7
Butter,	lb. bbl.	2 4 11.1 2 4 0	Tobacco,	. 1b.	2 6

Wages and Prices: 1773.

	Wag	ges and i	Prices: 1773.		
OCCUPATIONS AND ARTICLES.	Ba-	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Wages. Carpenters, Laborers, agricultural Prices. Apples, sweet Biscult, Butter, Chintz,	. day . day . day . bu ea lb yd.	£ 8. d. 15 4 15 0 15 4.8 7 0 5 4 10.7 1 4 0	Cider, Eggs, Molasses, Potatoes, English Satin, Sugar, (high) (low) Thread,	bbl. 2 doz. qt. bu. yd. lb. lb. sk.	2 8. d. 2 5 0 2 6 3 9 15 0 12 11.7 4 0 1 6
	Wag	ges and 1	Prices: 1774.		
Wages. Carpenters,	. day . day . day . day . day . day lb bbl bu ea.	£ s. d. 16 1.7 15 10.7 16 0 1 10 0 4 7.7 1 10 0 1 5 0 18 0	Molasses, Pork, Pork, Potatoes, Soap, soft Sugar, Tobacco, Tubs,	qt. qt. lb. lb. lb. lb. ea. 1 bu. 2	1 0 3 9 3 0 10 4.6 1 6 3 9 2 6 0 0
	Wag	es and 1	Prices: 1775.		
Wages. Butchers,	day day day wk.	£ s. d. 15 0 17 2.7 15 5.6 3 18 9	Handkerchiefs, Molasses, Potatoes, Tohacco, Turnips,	ea. gal. bu. lb. bu.	8. d. 10 0 15 0 18 0 11 1.3 4 0 11 2.7 17 6
		Wages	: 1776.		
Wages. Laborers, (high) (medium) (medium low) (low)	day day day day	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	agricultural (me dium)	day 1 day day	8. d. 2 6 15 0 1 0
	Wag	es and 1	Prices: 1777.		
Wages. Laborers, (high) . (medium) (low) . agricultural agricultural (wit oxen) . Prices. Apples,	day	£ s. d. 1 4 0 10 0 2 0.8 13 0 3 4 19 0 110.6 19 15 5	Meal,	£ bu. pk. pk. b. ou. pk. bb. gal. gal. t.	8. d. 4 0 †1 6 †1 0 †6 †8 0 †2 6 *8 0 †1 0 †1 1.6 †2 0

Wages and Prices: 1778.

OCCUPATIONS AND ARTICLES.	1	sa- sis. Am	ount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Wages.	d	ay 1	7 9.2 7 4.1	D 4 4 4 4 7 10 10 10 1	qt. lb. ea. b u .	£ s. d. 1 10.5 4 11.5 2 9 15 0
	w	ages a	and 1	Prices: 1779.		
Wages. Carpenters, (high) (low). Laborers,	d	ay 2 iy 1 ay 1	8. d. 6 2.5 9 1.2 5 8	Clder,	1	£ s. d. 4 0 12 6 17 6 1 0 0 1 2 6 18 0
	W	ages a	and I	Prices: 1780.		
Wages Carpenters, Laborers, Prices. Beef, Corn, Flax, Milk, Molasses, Mutton,		hay 2 b. b. iu. b.	8. d. 20 0 2 8 1 5.3 1 4 1 4 1 4 1 5 1 2.6 1 2.6	Pork, Potatoes, Rye, Saap, soft Sugar, Tallow, Tea, Vinegar, Wood, Wood,	. lb. bu. pk. bu. ch. lb. lb. lb. gal. cd.	£ s. d. †9 †2 9 †1 6 0 †6 †6 77 †8 †3 9 †8 †12 0
	W	ages	and I	Prices: 1781.	_	
Wages. Blacksmiths, Carpenters, (high) (low) . Laborers, agricultural agricultural Nail makers, .	(high) (low)	day	8. d. 4 0 0 0 3 8.6 1 0.9 0 0 18 0 1 8	Apples, Beans, Beef, Flax, Potatoes, Rum, Turnips,	. bu. · qt. · lb. · lb. · bu. · g.d. · bu.	£ 8. d. 1 0 1 10. 1 6 5 0 15 0 1 0 0 9 0
	W	ages	and I	Prices: 1782.		
Wages. Biacksmiths, Carpenters, (high) (medium) (low). Laborers, (high). (medium) (low). agricultural agricultural dium) agricultural agricultural agricultural agricultural agricultural agricultural agricultural	(hlgh) (me-	day day day day 1 day	8. d. 5 0 0 0 4 0 2 8 19 2.1 15 0 3 4 †2 2.9 1 9 15 0 2 4 †2 0	Beans, Becf, (wholesalc) Biscuit, Brandy, Broadcloth, Buttons, (high) (medium) (low) Candles, Cheese, Cider, Cinnamon,	. pk lb lb ea qt yd doz doz doz bb lb.	£ 8. d. 2 0 +5. 3 1 2 6. 15 0 3 9. 1 6. 11 1 3 6 6 6 0 3 7 7
Prices. Allspice,		oz. bu.	5.9 †1 0	Cloth, tow tow (wholesale). Coal, Codfish,	yd. yd. yd. cwt. lb.	6 10. 1 6 1 0 6 1. 6.

Wages and Prices: 1782 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba-	Amount.	OCCUPATIONS A ARTICLES.	ND	Ba-	Amount.
Coffee,	lb. bu. bu. pk. lb. cz. pr. cu. di. du. du. gal. yd. ca. bu. oz. row row	1 0.8 4.9 1.5 2 1 11 0 4 5.5 6 0 1 2.7 13 0 4 9.6 8 1 1 0.6	Raisins, Rum, Rum, Rye, Salt, Shoes, Silk, Spermaceti, Stockings, (high) Tallow, Tobacco, Tobacco, Turnips, Wood,		pr. lb. lb. lb. lb. lb. lb. lb. ft. cd.	£ s. d. 1 10 1 11.9 †2 0 2 10.6 †5 0 3 6 6 0 3.9 9 10.1 †10.3 †6 1 0.7 7.5 9 9.2 1 2.4 3 4 2 6 †2 0

Wages and Prices: 1783.

Wages.		£ 8 d.		£ 8. d.
Carpenters, (high)	dav	1 2 0	Cloth, (high) yd.	16 0
	day	3 5.3	(med, high) vd.	12 10.
				6 7.
Laborers, (high)	day			
(medium)	day	16 6	(med. low) yd.	2 6
(low)	day	1 10.6	(low) yd.	1 2
agricultural (high)	day	15 7.3	duffel yd.	8 0
agricultural (low)	day	2 6.5	durant (high) vd.	4 5.
agricultural (1011)			durant (low) yd.	2 2.
Prices.	1 1	1	everlasting (high) vd.	8 4
	oz.	2.7	everlasting (low) . yd.	3 7
Allspice,		2 4.7	frieze yd.	2 3
Baize,	yd.			
Basins,	ea.	1 11	tow yd.	1 0.
Beans,	pk.	3 0.4	Cloves,	2 2
Blacuit,	ea.	1	Coats, ea.	9 0
Blankets,	ea.	7 6	Codfish	3
Brandy,	qt.	1 7.6	Coffee, lb.	1 0
	pr.	6 0	Corduroy, (high) yd.	5 4
	vd.	1 0 0		4 10
Broadeloth, (high)				
(med. high)	yd.		Corn, new hit.	
(medium) .	yd.	13 0	old bu.	6 10
(med. low) .	yd.	7 5.6	Cotton wool, lb.	2 7
(low)	vd.	5 4	Cranberries pk	10
Brooms,	ea.	9.3	Denim, vd.	6 5
Buckram,	vd.	1 6.7	Eggs, (high) doz	. 8
Butter,	lb.	8.7	(low) doz	
	doz.	3 6		10
Buttons, (high)				103
(med. high)	doz.	2 11.5	Flour, lb.	
(medium)	doz	1 8.9	Gauze, (high) yd.	5 1
(med.low)	doz	9.8	(medium) yd.	3 5
(low)	doz	3	(low) yd.	2 5
Calamanco, (cloth)	yd.	1 11 8	Ginger,	1
Calico	yd.	4 8.3	Gloves, (high) pr.	3 0
(1 tt. (1.1t.)	vd.	8 5.6	(medium) pr.	2 3
(low)	yd.	6 4.1	1	1 4
				3 9
Camlet, (high)	yd.	2 7.6	Gros-grain yd.	
(low)		1 6.1	Handkerchlefs, (high)	6 0
Candles,	16.	1 8.2	(medium) . ea.	3 9
Candlesticks,	ea.	1 0	(low) ea.	2 1
Cheese, (high)	lb.	10	ganze ea.	3 1
(medium)	1	5.9	Hats, (high) ea.	1 16 0
2	1 11	3.4	(med, high) ea	1 8 0
Chocolate, (hlgh)		2 4.3		iiii
				4 2
(low)		1 3.7 1 8.3	(med.low) ea. (low) ea.	10

Wages and Prices: 1783 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Lemons, Linen, (high) Lining, (high) Lining, (high) Midlinet, Mode, (cloth) Mohair, (by the stick) Moreen, (high) (low) Mutton, Needles, Knitting Nutmegs, Oats, (high) (low) Paper, (letter sheet) Peas, Pepper, Pins, Potatoes, (high) (low) Raisins, Ribbon, (high) (med high) (med high) (med um)	c'se c'se yd. yd. yd. yd. ca. yd. yd. yd. ca. yd. yd. yd. yd. yd. yd. yd. yd. yd. yd	£ s. d. 2 13 8 0 3 16 6 6 9.4 4 2.5 4 4.5 3 9.1 1 7.6 6 3 6 111.2 2 4 5 6.5 8.8 6 8 10 3 4 1 4 5 2 4 2 0 1 8 9 1 2 1 1 2 5 8 8 3 1 1 2 5 8 8 3 1 2 7 9.2 3 4 4 2 0 0 1 8 5 10.3 2 0 1 8 5 11.6 6.9	Rum, Rye, Salt, Satin, (high) (low) Shalloon (cl-th; high) (cloth; low) Shoes, (high) (medum) (low) Slik, (high) (medium) (low) sewing (high) sewing (medium) sewing (tow) Snoff, (wholesale) Soap, Spermaceti, Stockings, (high) (low) Sugar, Tallow, Tammy, (cloth) Tape, Tea, (wholesale) Thread, (high) (medium) (low)	gt. bu. pk. yd. yd. yd. yd. pr. pr. yd. sk. sk. sk. bu. oz. pr. pr. lb. lb. sk. sk. sk.	£ 8. 7. 1 4.3 6 4 1 2.9 8 10.2 4 6 6 3 10 3 2 6 6.4 4 9 5 5 5 5.8 6 9 0 6 4 10.6 2 6 6 6.4 4 2 2 2 3 3.4 8 5 10.8 3 2 1 9.2 1 1.1 5 10 6 8.6 6 8 5 10.2 1 9.2 1 1.6 6 8 6 8 5 10.2 1 1.6 6 8 6 8 5 10.2 1 1.6 6 8 6 8 5 10.3 3 3 8 8 6 8 6 8 1 0 0 2 1 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6
	yd. lb.	2.7	Wine,	qt.	2 2.1

Wages and Prices: 1784.

Wages.		£ s. d.		- 1		£ 8. d.
Dl-alromitte	. day	4 0	Chocolate,		lь.	1 4
		1 7 6	CO.			1 4
Carpenters, (high)	. day				oz.	
(iow)	. day		Cloth, (high)		yd.	
Laborers, (high)	. day	18 0	(medium)		2.g.	6 9.4
(low)	. day	15 4.8	(med. low) .		yd.	2 4.5
agricultural.	. day	17 9	(low)		yd.	3.4
			Cotton, (high)		yd.	7 2.3
Prices.			(low)		yd.	3 4.8
Allspice,	. oz.	3	everlasting, .		yd.	3 6.1
Baize.	. yd.	3 3.7	frieze,		yd.	$\begin{array}{ccc} 2 & 0 \\ 5 & 9.8 \end{array}$
Biscuit,	, ea.	0.7	ratteen, .		yd.	5 9.8
Blankets.	. ea.	8 0.8	tow,		yd.	1 0.2
Brandy,	. qt.	1 5.9	tow (wholesale)		yd.	11
Broadcloth, (high) .	yd.	18 6.5	Cloves,		oz.	1 6
(medium)	yd.	11 0	Coffee,		lb.	1 0
(low) .	yd.	6 6	Corduroy,		yd.	4 9.8
D l	1	1 4.6	Corn,		bu.	3 2.9
	3	5 6	cau '		lb.	6.1
Buttons, (high)		10 1			lb.	2.1
(low)	doz.		Flour,			
Calico,	· yd.	2 3 1	Gauze,		yd.	
Camlet, (high)	. yd.	2 3 1 6	Gin,		qt.	2 7.9
(low)	· yd.		Ginger,	. 1	lb.	2 0
Candlesticks,	. ea.	8	Gloves, (high)		pr.	6 6
Cheese, (high)	. lb.	6.9	(low)	• 1	pr.	1 6.5
(low)	. lb.	3.4	Handkerchiefs, (high).	.	ea.	6 6

Wages and Prices: 1784 - CONCLUDED.

wages	and	Prices	: 1784 — CONCLUDED.		
Occupations and Articles.	Ba- sis.	Amount.	Occupations and Articles.	Ba- sis.	Amount.
Handkerchiefs, (med. high) (med.low) (med.low) (low) Hats, (high) (med. high) (med. high) (med. how) (low) Holland, (high) (low) Knives and forks, Lambskin, Lining, Med. (high) (low) Monasses, Moreen, Oats, Paper, Pepper, Pins, Poplin, Potatoes, Raisins, Raisi	ea. ea. ea. ea. ea. ea. ea. ea. yd. yd. yd. yd. yd. yd. yd. yd. yd. yd	£ s. d. 5 4.1 4 2.8 2 3.5 1 3 9 1 2 0 11 9.5 2 1.5 10 4 6.4 2 2.2 4 8 7 3.1 2 3.1 3 4 1 3 6 6.7 4 0 5.6 3 0 2 0.1 11.9 5 6 6 7 6 8 11.1 7 4 6 8 11.1 7 4 6 8 11.1 7 5 6 8 11.1 7 7 8 8 11.1 8	Rum, (low) Rye, (wholesale) Rye, Salt, (high) (low) Sarcenet, Satin, Shalloon, (cloth) Shoes, (high) (medium) (low) Silk, sewing (high) sewing (low) Snuff, Sonp, Spermacetl, Stockings, (high) (low) Sugar, Tammy, (cloth) Tape, Tea, Thread, Thread, Thread, Thread, Twist, (by the stick) Veal, Wine, Wool	qt. qt. qt. pk. pk. yd. yd. yd. yd. pr. pr. yd. sk. oz. pr. lb. lb. ea. lb. qc. cd.	£ s. d. 8 7.8 7.8 7.1 1 0 0 6 6 6 2 4 8, 6 6 2 2 8 3 8 6 2 2 3. 1 0. 2 10 7 1. 3 11, 4. 11 0 7 7 3 1 10 3 1.17 7 0 10 10 7 7
	yd. yd. qt.		Wood,		
Wages. Carpenters, (bigh)	day day day day day	£ s. d. 3 6.5 18 0 1 1 0.9 2 1.3	Molasses,	gal. gal. lb. lb. bu.	£ s. d. †2 2 6 6 †6 †7 1 4
Prices. Apples,	bu. pk. lb. lb. yd. yd. pk. bu. lb. bu. lb. bdl. doz. pk. qt.	†1 0 †2 0 †3 †6 3 6.7 5 0 †1 0 5 0 1 19 0 †1 3 †1	Rum, Rye, Salt, Shoes, Soap, Sugar, Tea, Turnips, Veal, Wood, walnut	bu. gal. pk. pk. bu. pr. lb. lb. lb. lb. lt.	1 4 0 2 2 2. 1 1 6 1 6 1 7 0 7 0 7 0 8 7. 3 2. 1 1 3 1 6 1 1 3 1 1 6 1 2. 1 9
	Vage	es and 1	Prices: 1786.		
Wages. Carpenters, Laborers, (high) (low) agricultural Prices. Beef, (high) (low) Butter, Buttons,	day day day day day lb. lb. lb. lb. doz.	£ s. d. 3 2.7 14 0 2 0 2 0 2 0 1 10.2 2.2 5 0	Corn, Indian	bu. bbl. qt. gal. bu. bu. bu. bu. cd.	£ 8. 7. 1 12 6 2 0 7 7 13 4 1 4 6 0 4 6 4 0 1 6

^{*} Old Tenor.

Wages and Prices: 1787.

OCCUPATIONS AND ARTICLES.	Ba-	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Wages. Blacksmiths, (Carpenters, (high) (low) Laborers, (high) (medium) (low) agricultural (high) agricultural (low) Prices. Baize, green Binding, shoe Broadcluth, Butter, Butter, Buttons, Cheese,	day day day day day day day day lb.	£ s. d. 3 9.8 3 2.5 2 4 15 0 5 0 2 5.7 3 4.3 2 4.2 2 0 7 6 15 0 8 1 3.3 5.5	Corn, Cotton, Flax, Flaxseed, Handkerchiefs, Bandanna Barcelona Hose, cotton worsted Oats, Potatoes, Satinet, Tumblers, large Turnips, Velvet, Wood,	bu. lb. lb. bu. ea. p'ce doz. pr. bu. bu. doz. bu. vd. doz. bu. vd.	£ s. d. 3 4 3 0 8 8 8 4 5 8 3 7 6 4 12 0 7 6 2 0 1 0 1 0 1 4 0 1 1 4 1 10 0
7	Wag	es and	Prices: 1788.	<u>'</u> '	
Wages. Carpenters, Laborers, (with team) agricultural (high) agricultural. Masons, Prices. Baize, Broadcloth, Buttons, Cheese, Cloth, duffel Corn, Cotton wool,	day	£ s. d. 3 0 3 1 8 7 1 0 0 2 4 †2 0 6 0 1 6 0 1 10 0 6 8 5 4 †4 0 †3 0	Hose, Milk, Molasses, Oats, Pork, Potatoes, Rye, Salt, Shalloon, (cloth) Shoes, Tea, Bohea Tol cco, Tur.ey, Vinegar, Wood, walnut	gal. bu. lb. lb. bu. bu. bu.	£ s. d. 2 6 2 7 2 0 14 0 6 8 72 0 15 8 72 0 1 9 0 3 6 14 75.5 712 0 73 0
	Wag	ges and	Prices: 1789.		
Wages. Carpenters, Laborers, (on schooner) (with team) agricultural Ship gravers (carvers),	day day day day	2 4.7 3 0 7 3.4 2 6.5 5 4	Prices. Blankets,	ea. . Jb. . bu. . ea. . ea.	£ s. d. 5 6 5 2 4 5 0 3 11 3
	1 418		11100.	1	
Beef,		3 6.5 2 9.7 †2 0 †1 0 2 6.7 1 6	Molasses, Pork, Potatoes, (high) (low) Rye, Salt, Tobacco, Turnips,	bu. bu. bu. qt. qt. lb. bu. bu. bu. bu. bu. bu. lb. lb. lb.	£ s. d. †4 0 3 7.2 †1 3.4 †1 0 8 10 0 †5 0 †4 0 3 9 †2 0 9

Wages and Prices: 1791.

OCCUPATIONS AND ARTICLES.	Ba- sis. A	mount.	OCCUPATIONS AND Ba ARTICLES. sis	Amount
Laborers, (high) (low) agricultural Prices. Apple, dried Baize, Breeches, corded Nankeen India Nankeen Broadcloth, Buckram, Buttons, (high)	pr. 1 pr. yd. yd. doz. doz.	18 9 11 5.4 11 5 0 1 0.8	Handkerchiefs, black silk checkered dozen	1 2 0 17 0.6 7 0 8 3 15 0 3 4 2 4 7 1 0 2 6 3 9 3 6 5.6
Cider, (wholesale) Cloth, superfine Corn, (high) (low) Indian Cotton, Cotton wool,	bu. bu. lu. lb.	0 0 2 2.9 2.3 17 10.9 6 0 3 4 9 0 1 4 1 11 14 0	Potatoes, hin Rye, (high) hin Rye, (high) hin Shawls, ca Shoes, lasting pr satinet pr Silk, sewing lib, Sugar, lib, Twist, oz	6 0 4 0 5 6 3 6 4 2. 1 8 0 7 6

Wages and Prices: 1792.

Wages.		£ 8. d.			£ 8. d.
Carpenters,	day	3 6		yd.	6 0
Laborers, (high)	day	3 7.8		y l.	5 0
(low)	day	2 0	(low)	vd.	4 4
agricultural (high)		2 5	Flour, (wholesale)	bbl.	1 10 6.7
agricultural (low)		1 0	superfine	bbl.	1 12 0
,	1 1		Handkerchiefs, Bandanna .	p'ce	i 10 0
Prices.	1		Ilats,	ea.	1 0 0
Apples,	bu.	1 8	castor	ea	16 0
Baize,	yd	2 0.6	Holland, brown	va.	1 2.1
Barley,	bu.	4 4.4	Hose, (high)	pr.	11 0
Beans,	bu.	5 4.5		pr.	6 8
Bedsteads,	ea.	12 0	Lambskin, striped	yd.	9 0
Beef	1b.	2.4	Lasting,	vd	2 8.8
Beige.	yd.	2 11	Leather, (wholesale)	Ĭb.	$\overline{1}$ $2.\overline{\epsilon}$
Blankets	ea.	14 0		lb.	1 1.4
Broadcloth (high)	yd.	1 8 6	Linen, (high)	yd.	2 7.4
	yd.	14 7.2	(low)	vd.	1 4.8
Buckram	vd.	2 0		vil.	11.7
Buttons, (high)		2 3	printed	yd.	1 9
(low)	doz.	6	striped	yd.	1 8
Calamanco, (wholesale) .	vd.	2 1	Meal, Indian	bu.	4 4
Cassimere,		14 0	Molasses, (high)	z 1.	3 4.7
() · · · · · · · · ·	doz.	4 4 0	(low)		2 8
Cheese,	lb.	6.2	Mutton,	16.	- 3
Chintz, (high)	yd.	3 4.8	Oil, linseed	gal.	4 7.5
(low)	yd.	2 4		bu.	1 6
Cloth.	vd.	4 6	Rice,	1b.	2.4
cotton and linen (high)		3 5.8	(wholesale)	ib.	2.6
cotton and linen (low)	vd.	1 5.4	Rum, cherry	gal.	8 0
elastic	yd.	7 2	Rye	bu.	4 1.9
forest		6 6	Satinet.		4 8.
plain	yd.	5 2	(wholesale)		2 10
	ya.	3 3.1	Scythes,	ea.	5 1.3
tow		1 0.6	Serge,	vd.	5 6
wild boar		2 3	Shawls,	ea.	5 0
Coffee,		1 2.9	Sheetings, Russia.	yd.	2 5.9
' (1)))		1 0.5	Shoes, (high)	pr.	5 7.6
Corn, Indian	1:	4 1.8	(low).	pr.	3 6
Drawers, flannel		3 4	(wholesale, high)	pr.	4 5.5
Duck,		1 8	(wholesale, low)	pr.	3 5.8
Flannel.	yd.	2 8.6	calamanco (whole-	р.,	J 9.0
(wholesale)	yd.	1 7		n#	3 9.5
		1 4 1	sale)	pr.	3 9.0
Flaxseed	bu.	5 5.7			

Wages and Prices: 1792 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
satinet (wholesale, low)	pr. pr. pr. pr. pr.	£ s. d. 4 8.9 3 6.4 3 5.4 4 7 6 0 4 1.1 4 1 10.3 5 2	(wholesal-) Thickset, twilled Thread, Tobacco, Towelling, Twist, Velvet,	lb. lb. lb. lb. lb. yd. o2. lb. lb. yd. sk. yd. sgal. yd. yd. gal. yd.	£ s. d. 6 11 2 6.5 2 3 6 58 11 6 0 14 0 8 4 6 8 6 8 1 8

Wages and Prices: 1793.

Carpenters, (high)						
Clow	Wages.				1	£ s. d.
Laborers, (high) day (med. low) day (low) day (low) day (low) day (med. low) day (med. low) day (low) day (. day		Cloth, plain	yd.	
(med. high) day (med. um) day (med. um) 4 0 0 day (low) 2 .8 day (low) 4 0 1 7.7 day 1 0 day (low) 2 .8 day (low) 4 11.6 day 1 1.0 day 1 2.0 day 2 1.4 degree (low) Corn, Indian bu. 4 6 down indian 4 11.6 down indian bu. 4 6 down indian 4 11.6 down indian bu. 4 6 down indian 4 11.6 down indian de. 4 11.6 down indian bu. 4 6 down indian de. 4 11.6 down indian de. 5 9.3 down indian de. 7 9.4 down indian de. 6 0.8 down indian de. 7 9.4 down indian de. 7 9.4 down indian de. 7 9.4 down indian de. 6 0.8 dow	(low).	. day			yd.	1 0.5
(medium) (med. low) (day (low) day day (low) day .	Laborers, (high)					
(med. low) day 1 7.7 (low) day 2 1.4 (low) day day						
Cotton, Dowlas, July J						
Prices P						
Prices						
Prices	agricunurai .	. day	2 1.4	Duol:		
Baize,	Prices					
Barley		. vd.	2 0			
Beans		1 7				
Bedsteads, birch ca. ca. 15 0 Beef, c lb. ca. 15 0 Beige, c ca. lb. ca. 15 0 Beige, c ca. lb. ca. ca. lb. ca. ca. lb. ca. ca. lb. ca.		3.5			1 8	
Bedsteads, birch ca. bb. 2.6 ca. bb. 2.6 ca. bb. 6 ca. ca. bb. ca. bb. ca. ca. bb. ca.			6 0.8			6 0
Beige Section Sectio	Bedsteads, birch	. ea.				4 8.3
Blankets,	Beef,		2.6	Flour,	lb.	
Transparse Pr. 1 0 11.7 Grandy Figure F				(high)	bbl	
Brandy, Galley Frankly Broadeloth, (high) yd. 1 8 8 6 (medium) yd. 1 2 11.4 (med. low) yd. 1 2 11.4 (med. low) yd. 1 3 0 (low) yd. 2 0 0 (low)			1 4 0			
Broadcloth, (high)						
(medium) yd. (med. low) yd. (med. low						
(med. low) yd. (low) 15 8.9 (low) Handkerchiefs, ea. (ea. 6 5.3 mandauma 5 8 (6 5.3 mandauma Buckles, plated . doz. (doz. 1 1 0 gradus) 1 1 0 gradus linen (high) ea. 3 0 gradus 1 1 6 gradus 1 6 5.3 mandauma 1 6 5 3 mandauma 1 6 5 5.3 mandauma 2 6 7 5 5 mandauma 2 6 7 5 4.1 mandauma						
Company Comp						5 0
Buckles, plated . doz. 1 1 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
Buckram, Substitute Buckram, Buttons, (high) doz.						
Buttons, (high) doz. (18						
(medium) . doz. (low) 1 8.4 (low) silk and cot. ton (high) ea. 4 0 Calamanco, (eloth) . yd. 2 8.9 (calico,						
Clow doz. doz. sleeve gro. 9 0 0 silk and cot. 2 8.9 Calico, doz. doz						
Calamanco, (cloth)			4.3		ea.	4 0
Calico,	sleeve			silk and eot-	1	
Candle's,	Calamanco, (cloth) .				ea.	
Cassimere,						
Chairs, fanback				1 1 1 1 1 1 1		
Cheese,			14 0			
Chintz,						
Chintz,				3 (
Cider, Cloth, (high)						
Cloth, (high)	Cidor					
(low) . yd. 5 0 Holland, brown yd. 1 4 cotton . yd. 2 10 Holland, brown yd. 1 4 India cotton (high) yd. 2 2 1 (low) . pr. 5 4.1 India cotton (high) yd. 1 7.5 1 8 (low) . yd. 3 0 striped cotton . yd. 1 8 Lasting, . yd. 2 10 cotton and linen (high) yd. 2 0.7 Latther, (wholesale) lb. 1 1.6 Linen, (high) yd. 5 0 durant . yd. 2 2 1 (med.lum) yd. 3 10 forest (high) . yd. 7 6 (med.low) yd. 2 10.9 forest (low) . yd. 3 2 (low) . yd. 1 5.9						
cotton . yd. fine cotton . yd. gid. 2 10 (low) Hose, (high) . pr. forest (high) 7 3.7 (low) 3.7 (low) . pr. forest (high) 4.1 (low) . pr. forest (low) 7 4.1 (low) . pr. forest (low) 5 4.1 (low) . . yd. gid. 3 6 (low) . . yd. gid. 3 0 (low) . yd. gid. 3 0 (low) . yd. gid. 3 0 (low) . yd. gid. 2 10 (low) . yd. gid. 2 10 (low) . yd. gid. 3 0 (low) .						
fine cotton						7 3.7
India cotton (low) yd. 1 7.5 (low) yd. 3 0			2 4			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	India cotton (high).	yd.	2 2	Lambskin, (hlgh)	yd.	
cotton and linen (high) yd. 5 0 (low) Leather, (wholesale) . lb. 1 1.6 durant . yd. 2 0.7 . Linen, (high) . yd. 5 0 Linen, (high) . yd. 5 0 elastie . yd. 7 2 (medium) . yd. 3 10 (medium) . yd. 2 10.9 (medium) . yd. 2 10.9 (medium) . yd. 1 5.9 (medium) . yd. 1 5.9 (medium) . yd. 1 0	India cotton (low)	yd.		(low)	yd.	
Compared			Lasting,			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			5 0			
elastie			2 0.7			
forest (high)			2 4			
forest (low) yd. 3 2 (low) yd. 1 0			7 6 5		ya.	
				21	ya.	
mace jul 1 0					vd.	
	maeu	yu.		DIOWII	J. C.	

Wages and Prices: 1793 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
	1	£ s. d.			£ 8. 0.
Lustring,	yd.	6 8	Shoes, Florentine (whole-		-
Marlinet,	. yd.	5 4	sale, high)	pr.	5 3.4
silk and cotton	. vd.	7 0	Florentine (whole-	'	
Meal, Indian	bu.	5 3.8	sale, low)	pr.	4 8.3
rye	bu.	5 11	lasting (wholesale) .	pr.	3 6.7
Mode, black (wholesale)	ell	4 0.8	leather	pr.	6 6
black	yd.	4 4	leather (wholesale) .	pr.	3 10.6
Molasses,	gal.	3 0	moroceo	pr.	4 6
(wholesale) .	gal.	2 4	satinet (wholesale,	-	
Muslin,	yd.	4 4	high)	pr.	4 3.5
Nankeen,	yd.	3 3.5	satinet (wholesale,		
(wholesale) .	yd.	2 6	low)	pr.	3 7.3
Oats, (high)	bu.	3 0	Silk, sewing	rk.	4
(low)	. Ես.	2 0	sewing	lb.	1 9 3.4
Paper,	qr.	1 3	Sugar,	lb.	10
Pepper, (wholesale)	16.	2 6	(wholesale)	lb.	5.6
Pork,	lb.	8	Tables, card	ea.	1 16 0
l'otatoes, (high)	bu.	6 0	writing	ea.	7 10 0
(medium) .	bu.	3 0	Tea, (high)	lb.	5 6
(low)	bu.	1 0	(low)	1b.	2 6.5
Rum, New England	gal.	4 0	Bohea (wholesale) .	1b.	2 2
West India	gal.	6 6.1	Thickset,	yd.	5 9.2
West India (whole-	. `	1	Thread, (high)	rk.	1 3
sale)	gal.	4 11.1	(low)	sk.	0.7
Rye,	bu.	10 0		1b.	4 ()
(wholesale)	bu.	5 0.2	Tobacco,	lb.	1 2
Salt,		5 6	pigtail (wholesale)		9
Sarcenet,	yd.	2 7.2	Twist,	rk.	3.8
Satinet, (high)	yd.	4 3.2	Veal,	16.	4 0
(low)	yd.	3 3.4	Velvet,	yd.	5 0.3
Sheetings, (high)	yd.	4 10	Vests,	ea	13 4
(low)	yd.	2 2.8	Vinegar, (high)	gal.	1 6
Shingles,	M.	13 9.6	(low)	gal.	9.6
Shoes, (high)	pr.	6 6.8	Wine, sherry	gal.	7 7.2
(low)	pr.	3 2	sherry (wholesale) .	gal	6 10
(wholesale)	pr.	4 2.5	Wood,	ed.	19 0
calamanco (whole-			Woollen, striped (eloth) .	yd.	3 2.1
sale)	pr.	3 11	Yarn.	sk.	2.4

Wages and Prices: 1794.

Wages.		£ s. d.				£ 8. //.
Carpenters, (high)	day	5 6.6	Buckram, (low) .		vd.	1 4
(low).	day	3 10.7	Bureaus,	: :	ea.	7 0 0
Laborers, (high)	day	5 0	Butter,		16.	1 0.3
(medium)	day	3 5.1	Buttons, (hlgh)	: :	1	
(med. low)	day	1 11.1	(low)		1 1 -	
(low)	day	1 3.9	Calico, (high)		vd.	2 11.8
agricultural (high)					yd.	2 0
agricultural (low)	day	4 0 2 6	Chamak min			14 0
agricultural (low)	uay	2 0	sarcenet .		yu.	
Prices.		}				2 6
	lb.	18	Camlet,		yd.	2 2 2 6 1 0
Allspice,			Camphor,		11	1 0.5
Baize,	yd.		Candles,			
Beans,	bu.		Cassimere,		yd.	
Bedsteads,	ea.		Chairs,		ca.	(\$2.00)
Beef, (wholesale)	įb.	3.8	bireh		doz.	[(\$20.00)
Biscuit,	doz.	8	easy			[(\$H.00)
Blankets,	pr.	1 10 0	Cheese, (high) .			8.5
Brandy,	gal.	8 7.6	(low)		16.	6
(wholesale)	gal.	6 6.2	(wholesale)		16.	7.5
Broadcloth, (high)	yd.	1 12 0	Chintz,		yd.	3 9
(med. high) .	yd.	1 5 8.9	Chocolate,		lb.	1 3
(medium)	yd.	1 0 8.6	Cider,		gal.	3
(med.low) .	yd.	13 10.5	Cinnamon,		υZ.	8
(low)	yd.	9 6	Cloth, (high) .		yd.	13 2.1
Buckles, knee	pr.	5	(medium) .			10 6.6
plated	doz.	1 4 0	(low)		yd.	4 8.4
tin	doz.	4 8	cotton (high)		yd.	3 0
Buckram, (high)	yd.	$\begin{array}{cccc} 4 & 8 \\ 2 & 0 \end{array}$	eotton (low)		yd.	1 9
			(12.17)			

STATISTICS OF LABOR.

Wages and Prices: 1794 - CONTINUED.

OCCUPATIONS AND	Ba-	Amount.	OCCUPATIONS AND	Ba-	Amonn
ARTICLES.	sis.		ARTICLES.	sis.	Amoan
		£ 8. d.			£ s. d
Cloth, India cotton	yd.	2 1.8	Paper,	qr.	1 2
blue russet	yd.	3 4	(letter sheet)	ea.	0
copperplate	yd.	2 6.2	Pepper,	16.	3 4
durant	yd.	2 8	Pins,	pap.	8
forest (high)	yd.	11 11	Poplin,	yd.	2 9
forest (low)	yd.	8 10	Pork,	1b-	9
tow	yd.	1 1.9	(wholesale)	lb.	5
wild boar	yd.	2 2.2 1 0.3	Raislus,	lb.	9
Coffee,			Ribbon,	yd.	7
1 . 1	lb.	11.3 5 0	Rice,	Ĭb.	2
Corn,	bu.	4 10.7	Rum, (wholesale)	lb.	
Indian	bu.	5 0.4	New England	gal.	5 6 4 9
Indian (wholesale) .	bu.	4 0	West India	gal.	6 (
Cotton,	Ib.	2 5	Rye,	pk.	1 6
(wholesale)	1b.	1 10.8	(high)	bu.	8 2
Denim,	yd.	5 0	(low)	bu.	6 1
Egga, .	doz.	5	(wholesale)	bu.	5 6
Sish,	lb.	2.3	Sackcloth,	yd.	4 (
(wholesale)	Ib.	1.4	Salt,	pk.	i
(by the quintal)	g't'l	(84.00)		bu.	6 4
nannel,	yd.	2 6	Satinet, (high)	yd.	6 3
(wholesale)	yd.	1 11.9	(low)	yd.	4 1
Flax ,	lb.	1 0	Scythes,	ea.	5 (
Flaxseed,	pt.	1 0	Shawls,	ea i	3 7
lorentine, (high)	yd.	5 11.3	Sheetings,	yd.	2 8
(low)	yd.	4 3.4	Shells, cocoa	lb. 1	7
Flour,	lb.	3	Shoes, (high)	pr.	5 8
(wholesale, high) .	bbl.	2 4 6	(low)	pr.	4 (
(wholesale, low) .	bbl.	1 15 5.6	(wholesale)	pr.	4 3
Instian,	yd.	2 2	cloth	pr.	4 0
	pr.	$\frac{4}{2} \frac{11}{0}$	Florentine	pr.	5 (
Gauze, black	yd.	$\begin{array}{ccc} 2 & 0 \\ 7 & 0 \end{array}$	Florentine (whole-		-
Gin, (wholesale)	gal.	5 8.7	sale, high)	pr.	5 -
Bloves,		1 6	Florentine (whole-		4 7
Iandkerchiefs,	pr. doz.	12 0	sale, medium) .	pr.	4
Bandanna .	ea.	7 6	Florentine (whole-sale, low)		2 4
linen	ea.	ii	lasting	pr.	3 7
muslin	ea.	3 6	men's	pr.	7 (
Hats, (high)	ea.	18 0	men's leather	pr.	5
(low)	ea.	4 0	misses' Florentine .	pr.	3 10
castor	ea.	1 10 0	russet (wholesale) .	pr.	3 9
Hose, (high)	pr.	8 6	satinet (wholesale) .	pr.	4
(medium)	pr.	7 2.5	silk	pr.	6
(low)	pr.	6 9	Silk,	k.	
ambskin, (high)	yd.	6 0	,	lb.	1 9 9
(low)	yd.	4 6.2	Slippers,	pr.	3 -
lasting	yd.	2 10	Snuff,	OZ.	:
Leather,	Ĭb	1 1.8	Soap,	1b.	30
Jinen, (high)	yd.	3 2.4	Starch,	lb.	1 (
(medium)	yd.	2 4.1	Stockings,	pr.	5 1
(low)	yd.	1 3.3	Sugar, (high)	lb.	
(wholesale, high)	yd.	2 11 4	(low)	. lb.	
(wholesale, medium)	2.4	1 10	(wholesale, high)	lb.	
(wholesale, low)	yd.	11.7	(wholesale, low) .	lb.	
brown (wholesale) .	y d	$\begin{array}{cccc} 1 & 0.8 \\ 2 & 2 \end{array}$	brown	lb.	
Justring,	yd.		loaf	lb.	2 1
Justring,	yd. bu	7 6 4 8	loaf (wholesale) .	lb.	1 1
Indian	bu.	5 0.1		ib.	6
rye	bu.	6 4.9	Tea, (high)	lb.	3
Milk, 136		0 4.9	(wholesate)	1b.	2
Mitts, silk	qt. pr.	5 0	Bobea (wholesale)	1b.	2
Mode,	yd.	4 6	green	lb.	7
Molasses,	gal.	4 3.2	Hyson	lb.	6
Muslin,	yd.	2 0	Thread,	sk.	ĭ
Mutton,	lib.	3	Ticking, Russia	yd.	6
Nankeen,	yd.	2 10	Tobacco,	lb.	
Nutmegs,	oz.	2 17	Twist, (by the stick)	ea.	
9d,	gal.	4 8	, , , , , , , , , , , , , , , , , , , ,	sk.	4
Dil-cloth,	yd.	3 6		oz.	2 (

Wages and Prices: 1794 - CONCLUDED.

Occupations and Articles,	Ba- sis.	Amount.	Occupations and Articles.	Ba-	Amount.
Veal, (high) (low) (wholesale, high) (wholesale, low) Wine,	. lb yd yd yd yd yd yd gal.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wine, (wholesale) . Wood, (high) (low) pinc Yarn,	gal. cd. cd. cd. sk.	£ s. d. 7 9 1 0 6 8 4 0 7 0 2.8

Wages and Prices: 1795.

Wages.		£ 8. d.	1	£ s. d.
Carpenters, (high)	day	5 0	Knives, heel d	
(medium).	day	4 6	shoe d	
	day	3 6	Leather,	1 3.5
	day	6 11		d. 3 3
	day	4 1.3	(low) y	
	day	3 4	(wholesale) y	
	day	†4 0	brown (wholesale) . y	
	day	†2 0		
agricultural (high)		4 6	Meal, b	
		4 0		al. †2 8
agricultural (me-	300	3 5	(wholesale) g	ti. †4.3
dium)	day	2 43		
agnemura (ww)	day			
agricultural		†2 6		†8.9
Teachers,	yr.	120 0 0		b. 5.1
				bl. 6 12 0
Prices.			Potatoes,	
Apples, winter	bu.	†1 6		d. 1 1.3
Baize,	yd.	2 1.7		u. 8 6
Barley.	pk.	†1 3		u 7 0
Beef, (wholesale)	ĺЪ.	4	Salt,	t. †2
(wholesale)	lb.	†2.4		ou. 6 0
Brandy	gal.	10 0	1	n. †7 0
Broadcloth,	yd.	12 0		r. 5 6
	doz.	6		·d. 4 6
	gro.	5 0		a. 3 4
(low)	gro.	2 10.7		d. 2 9
	gro.	9 0	Chingles	1. +1 0 0
plated	yd.	2 0.2		or. 5 4
Calico,	yd.	2 4	Shoes, (ligh)	
Camlet,	lb.	1 1.9	(low)	or. 5 4
			Florentine (whole-	or. 5 2.5
	lb.	(20)	sale, nigh)	or. 5 2.5
Charcoal,	bu.	4.5 6	Florentine (whole-	
Cider,	gal.		sale, low)	
	ea.	18 0 0	lasting (wholesale) . 1	or 3 7.6
Cloth, cotton	yd.	1 8.7	russet (wholesale) . 1	
	yd.	1 9.1	satinet (wholesale) . 1	
plain	yd.	12 11.3	Silk, (high) 1	b. 2 8 0
ratteen	yd.	3 4	(low) 1	
	⊥yd.	4 10	Slippers, (wholes de)	r. 3 4
tow	⊥yd.	1 2.3	Soap, (wholesale)	b. [[(.139)
	lb.	1 1	Sugar, (wholesale) Tacks, (wholesale) Tallow, (wholesale)	b. 7.9
Combs, ivory	doz.	5 0	Tacks, (wholesale)	ro. 1 0
Corn,	bu.	6 0	Tallow, (wholesale)	b. +7.7
001,	bu.	†3 4	Tea,	b. 3 0
Cotton, (wholesale)	lb.	1 9	Bohea (wholesale)	
Fish, salt	∃lb.	†4	Thread,	b. 16 6
	yd.	2 6	Ticking	cd. 4 8
(wholesale, high)	3 4.	2 3.5	Tahaga (wholesala)	oap. 67
		1 10	Ticking, Tobacco, (wholesale)	k. 4
(wholesale, low) .		3 2.2	Twist,	117.
Florentine,	i ya.		Vear,	
	bbl.		vervet,	yd. 6 0
fine	, bbl.			gal. 12 0
Handkerchiefs, Bandanna		7 0	(low)	gal. 10 0
		. 2 16 0	$ \mathbf{Wood}, \dots, $	ft. †1 3
ribbed	doz doz		Wood,	

Wages and Prices: 1796.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	Occupations and Articles.	Ba- sis.	Amount.
Laborers, (high) (medium) (low)	day day mo. ea. pr. lb. ea.	3 9.3 3 0	Feathers, Flaxseed, Joist, (wholesale) Lamb,	hu. Ib. bu. C. ft. Ib. lb. bu. bu. pr. pr. lb. lb. gal gal. cd.	£ s. d. 6 0 4 0 5 9 (\$2.00) 6 6 2 8 8 0 12 0 12 0 13 . 6 (.287) 6 6 6 1 12 6

Wages and Prices: 1797.

	1		1		
Wages.		£ 8. d.			£ 8. 11.
Carpenters, (high) .	. day	5 0.5	Gingham,	. yd.	3 4
(low) .	. day	3 6	Hose, cotton (wholesale)	pr.	6 38
Laborers, (carting timber)	. day	11 0	silk	. pr.	1 0 0
(high).	. day	4 0	Jean, (wholesale, high)	yd.	2 5.6
(low)	. day	1 3	(wholesale, low)	· vd.	1 8
	day	(\$1.00)	Lard, (wholesale)	lb.	. 9
agricultural	. day	2 7.4	Leather, (wholesale) .	. lb.	(.20)
Teachers, (assistants).	. mo.	(\$20.00)	Meal,	. bu.	6 0
(principals).	· yr.	(\$450.00)	Milk,	. qt.	2.8
	1		Mutton,	. 1b.	5
Prices.			Nankeen, twilled	. yd.	3 0
Apples,	. bu.	1 6	Pork, (high)	. jb.	10
Beans, shell	· bu.	7 6	(low)	. lb.	7
Beef, (wholesale, high)	· lb.	5	Potatoes,	. bu.	2 6
(wholesale, low)	· lh.	2.4	Quilting, Marseilles .	. ∣yd.	9 0
Blankets,	. pr.	186	Rye,	. pk.	1 4
Brandy, (wholesale) .	. gal.	8 9		bu.	8 0
Calico, (wholesale)	. yd.	2 4	Shoes, (wholesale, high)	. pr.	4 4
Candles, (wholesale) .	. lb.	(.167)	(wholesale, low)	. pr.	2 0
Cheese,	. lb.	6.6	Shovels,	. doz.	2 5 0
Cider,	. gal.	6.9	Silk, sewing	. lb.	1 10 8
Cloth, durant	· yd.	2 0 1 4	Sugar, (wholesale) .	. lb.	(.144)
Coffee, (wholesale) .	lb.		Tea, (wholesale)	. lb.	2 6
Corn, (high)	. bu.	6 7.7	Bohea (wholesale)	. 1b.	2 7
(low)	. bu.	4 0	Thread, No. 13	. lb.	9 0
Indian (wholesale)	. bu	6 0	No. 14	. lb.	96
Fish, (by the quintal) .	· q't'l	1 11 2	No. 30	. lb.	1 5 0
Flour, superfine	. bbl.	(\$10.00)	Tobacco,	. lb.	5 - 4
(wholesale) .	. bbl.	(\$S 25)	Wine, sherry (wholesale)		6 6
Gin, (wholesale)	. gal.	5 9	Wood, (wholesale) .	. cd.	18 5
Ginger, (wholesale) .	. 1b.	(.20)			

Wages and Prices: 1798.

Wages. Carpenters, (high) (low) Laborers, (on mill) (high) (medium) (low) agricultural (high) agricultural (low) Shoemakers,	day day day day day day day wk.	£ s. d. 5 0 4 6 9 0 6 0 4 3.7 3 0 2 5.5 19 7.2	Barley,	£ s. d. 4 0 (\$1.00) 5 2.4 1 10 0 1 3 6 8 8 10.8
--	--	--	---------	--

Wages and Prices: 1798-CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sls.	Amount.	OCCUPATIONS AND ARTICLES.	Ba-	Amount.
Candles, (wholesale) Carpeting, Cheese, Clder, Clote, Coffee, (wholesale) Coffee, (wholesale) Corn, (high) (low) (wholesale) Fish, (by the quintal) Flax, Flour, (high) (medum) (low) (gauze, black Gin, (wholesale) Gingham, (wholesale) Herring, Leather, Linen, Lining, (wholesale) Modes, Molasses, (wholesale) Gats, Oots, Oots,	yd. yd. lb.	1 4.4 7 6 1 4.6 (.229) 5 9 4 3.3 3 8 1 4 0 4.5	Pork, (wholesale) Potatoes, Ribbon, Rice, (wholesale) Rum, (wholesale) Salt, Shoes, (wholesale, high) (wholesale, low) buff (wholesale) morocco Shovels, Silk, sewing (high) sewing (high) sewing (wholesale) (wholesale) loaf Taps, Tea, (wholesale) Bohea (wholesale, high Bohea (wholesale, low) Hyson Souchong Tobacco, Trousers,	yd. ib. gal. libei. pr. pr. doz. lb. lb. lb. lb. lb. lb. lb. lb. lb. lb	1 7 5 1 0 0 1 1.3 (.133) 1 10 10 3 0 4 3.9 3 7 9 0 6 5 9 5 0

Wages and Prices: 1799.*

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Wages. Carpenters, (high) (low) Laborers, (high)	day day day day mo. yr. day day day day lb. ea. lb. et.	\$(4s. 8.5d.) \$(3s. 4d.) \$(3s. 8.2d.) \$(3s.) \$0.62 13.33 160.00 \$(3s. 2d.) \$(2s. 0.7d.) \$(7s.) \$(6s.) .32 .372 \$(3d.) .38	Coffee, (wholesale) Cordnroy, (high) (low) Corn, Indian (wholesale) Door handles, large small Fish, dry salt Flax, Flour, superfiue Gin, Ginger, (wholesale) Jean, (wholesale) Jean, (wholesale) Leather, Meal, Indian Molasses,	lb. yd. yd. bu. ea. lb. lb. bbl. gal. lb. yd. ea. ea. lb. lbbl. gal. lb. yd. ea. lb. bag	$\begin{array}{c} \$0.284\\ .83\\ .50\\ \S(4s.~9.7d.)\\ 1.50\\ 1.02\\ \S(1.5d.)\\ .056\\ \S(1s.)\\ .18\\ \S(\pounds3)\\ 10.25\\ \end{array}$
Rroadcloth,	gal. yd. yd. lb. yd. lb. lb. ea. ea.	\$(9s. 6d.) 2.58 .75 \$(1s. 6.3d.) \$(12s.) \$(2s.) .236 60.00 30.00	Mutton,	lb. lb.	\$\(\frac{48.7}{\\$\((3d.7)\)}\\$\((3d.7)\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

^{||} United States Money.

[§] English form of money.

^{*} With this year, 1799, in the "amount" column, United States money is used as the basis of value. Quotations in the English form of money (see page 199) are designated as shown by note above.

Wages and Prices: 1799 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Potatocs, Rice, Rum, (wholesale) . New England West India (high) West India (low) Shoes, . Shovels, iron . Shovel and tongs, (high) Silk, Italian . Starch, . Sugar, (high) .	lb. pt. gal. qt. qt. gal. pr. pr. ea. pr. lb.	$\begin{array}{c} \S(2s,\ 1.6d.)\\ \S(2.6d.)\\ \S(2.6d.)\\ \S(3)\\ \S(7s,\ 6d.)\\ .20\\ .277\\ \S(8s,\ 4d.)\\ \S(6s,\ 6d.)\\ \S(\pm2\ 10s.)\\ 1.08\\ 5.50\\ 2.58\\ 5.33\\ .329\\ .167\\ .136\\ \end{array}$	loaf Swans-down, Tea, Bohea Bohea (wholesale). Souchong (whole- sale) Tobacco, Trousers, Twine,	lb. lb. lb. pr. lb. lb. gal.	\$0.139 .799 .668 .552 1.17 §(6d.) .250 .056 .25 .143 1.58 1.33 §(5s.)

Wages and Prices: 1800.

Wages.			Flannel, (wholesale) .	yd.	\$0 375
Carpenters, (high)	day	§(6s)	Flour,	lb.	.063
(low)	day	§ (5s. 0.2d.)		bbl.	10.86
Laborers,	day		Ginger,	lb.	§(1s. 6d.)
(high)	day	§(†4s. 1.8d.)	Gingham, (wholesale) .	yd.	.167
(low)	day	§(†2s.)	Hose, ribbed	pr.	§ (6g.)
(1011)	day	\$0.75	Joist,		§(£3 68.)
	mo.	13.33	Meal	bu.	§(5s.)
agricultural .	day	§(†2s. 6 6d.)	Molasses,	gt.	.14
Shoemakers,	wk	5.52	monasce,	gal.	§(3s. 4d.)
(piecework)		.234	(wholesale) .	gal.	.48
(precework)	1,1,1	.201	Mutton	Ϊb.	§(5d.)
			Nails, 4d. (by the cask)	M.	§(1s. 11d.)
Prices.			10d. (by the cask)	M.	§ (8s. 6d.)
	lb.	§(3.6d.)	20d. (by the cask)	М.	§(13s. 6d)
Beef, (wholesale)	gro.	§(10s.)	Nankeen, (wholesale) .	vd.	§(2s. 2.8d.
Binding, quality	gro.	.888	Oats,	bu.	§(2s. 6d.)
rlioe					.583
quality shoe .	gro.	§(6s.)	Oil, sperm (wholesale) .	gal.	.22
Blankets,	pr.	§(£3.78.)	Paper,	qr.	.01
Boot legs, (long)	pr.	1.50	(letter sheet) .	ea. r'm	1.50
(short)	pr.	1.17	blue		.04
Brandy, (wholesale) .	āaj.	1.17	Pepper,	0Z.	
Broadcloth,	yd.	§(98. 5.9d.)	Pins,	lb.	§(5s.)
(high) .	yd.	2.81	Pork,	lb.	.153
(low)	yd.	1.00	(whole hog)		.058
mixed	yd.	§(£1 4s. 11d.)	Potatoes,	bu.	§(2s. 1.9d
Butter,	lb.	.198	Ribbon, China	yd.	\$(6.77
(wholesale) .	lb.	§(1s. 1.3d.)	Rugs,	ea.	§(5s. 6d)
Buttons, plated	gro.	§(10s.)	Rum,	qt.	.15
Calico, (wholesale) .	yd.	§(2s. 37d.)		gal.	§(4s. 6d.)
Candles,	lb.	0.20		gal.	1.00
(wholesale) .	lb.	.167	(wholesale)	gal.	.875
Cassimere,	yd.	§(98. 6d.)	Rye,		§(†7s.)
	yd.	1.50	_	bu.	§(6s. 1.8d
Cheese, (wholesale) .	lb.	.105		bag	§(158.)
Chocolate	lb.	.33	Serge, (wholesale) .	yd.	§(4x. 7d)
No. 1 (whole-			Shawls,	doz.	
sale)	Ib.	.298	Sheetings,	yd.	.55
No. 2 (whole-			Shoes,	pr.	§(9s)
sale)	1b.	.251	(high)	pr.	1.88
Cider,	gal.	§(2.47.)	(low)	pr.	1.00
Cloth, jeannette	yd.	§(2s. 8d)	boys' thick	pr.	§(48.)
Cloves,	oz.	.165	boys' thick	pr.	.66
Cocoa, (wholesale)	lb.	.255	men's thick .		.84
Coffee,	lb.	.279	stuff	pr.	§(4s. 6d.)
(wholesale)	1b.	.257	Silk,	yd.	§(£2 58, 6d.)
Corn, (Wholesale)	bu.	§(†5s.)	sewing (high)	lb.	§(£2)
· · · · · · · · · · · · · · · · · · ·	bu.	1.00	sewing (low)	1b.	§(£1 128.)
Indian	bu.	§ (6s. 6d.)	20	lb.	6.50
Fish, (by the quintal)	q't'l		Starch,	lb.	.25
rish, (oy me quintai) .	3 d.	§(38. 4d.)	Stockings,	pr.	.75
Flannel, (wholesale)					

Wages and Prices: 1800 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
(wholesale) Tea, (high)	lb. lb. lb. lb. lb. lb. lb.	\$0.13 .117 .27 \$(†1s.) .084 .877 .49 .45 .44 .62 1.17		lb. lb. lb. yd. gal. ft. ed. ed.	\$0.088 .183 \$(†3.9d.) \$(£2.4s.) \$(\$5d.) \$(\$f1s. 2.4d.) \$(†2s. 6d.) \$(£1 6s.) \$(£1)

Wages and Prices: 1801.

Wages.				gal.	\$1.20
Carpenters,	day	81.00	Gingham,	vd.	. 17
(high).	day	§(58, 10 5d.)		doz.	.60
(low) .	day	§ (4s. 6d.)	Handkerchiefs, Malabar		§(£1 48.)
aborers, (high)	day	8(58. 4.77)	silk (high)		§(£3)
(low)	day	§(3s. 10.1d.)	silk (low)		$\S(\widetilde{\pm}2 12s.)$
	day	§(3s. 5.5d.)	white		3(22 120.)
agricultural .		§(3s. 9.1.)	checked	doz.	§(£1 6s.)
Painters,	day				§(6x.)
l'eachers,	mo.	30.00	Hose, cotton	pr.	§ (78.)
			silk	pr.	
Prices.			worsted	pr.	§(5s. 10d.)
Beans,	pk.	§(3s.)	Knives, pocket	doz.	§(13s. 6d.)
Binding, quality	gro.	§(10s.)	shoe	doz.	§(3s. 9d)
quality shoe .	gro.	§(6s.)	Knives and forks,	gro.	§(£4)
Braces, silk	pr.	§(5s. 10d.)	Leather,	lb.	.22
Brandy,	at.	§(1s. 9d.)	Linen, (wholesak) .	yd.	§(4s. 8d.)
Brooms, corn	doz.	1.83	(wholesale, high)	yd.	.513
Butter,	lb.	§(1s. 5d.)	(wholesale, low)	vd.	.402
	lb.	.20	Meal, Indian	bu.	§(7s.)
Buttons,	gro.	§(3s. 6d.)	rye	bu.	1.33
Calico, (wholesale)	vd.	§(2s. 3.2d.)	Milk,	qt.	§(2.5d.)
	lb.	.20	Molasses,	qt.	§(10.6d.)
Candles,	lb.	.167	(wholesale)	gal.	.523
(wholesale) .			Muslin,	yd.	.52
Cassimere, black	yd.	§(12s. 3d)		М.	§(2s.)
Charcoal, (by the basket)	b'k't		Nails, 4d.		9(28.)
Cheese, (wholesale) .	1b.	.105	Nankinet,	yd.	§(2x.)
Chocolate, (wholesale) .	1b.	.255	Needles,	М.	§(12×.)
Cider,	bbl.	§(£1)	Oats,	bu.	§(38, 6d.)
	bbl.	4.00	Oil, sperm (wholesale).		.833
Cinnamon,	oz.	§(6/1.)	Paper,	qr.	.20
Cloth, blue	yd.	1.59		r'm	.875
India cotton .	vd.	.20		r'm	§(16s.)
mixed	yd.	1.08	Pepper,	1b.	§(3s.)
tow (wholesale) .	vd.	.18	Pimento, (wholesale) .	16	.14
Cocoa, (wholesale, high)	ib.	.207	Raisins,	1b.	§(8.4d)
(wholesale, low)	lb.	.16		lb.	.10
Codfish,	іь.	§(2.4d.)	Ribbon, (high)	yd.	§(11.3d.
Coffee,	lb.	§(1s. 8d.)	(low)		§(1s. 3d.)
(high)	lb.	.28	Rice,	lb.	§(5d)
	16.	.23	(wholesale)	lb.	.066
(low) .		.26	Rum, (wholesale)	gal.	1.08
(wholesale, high)					\$(18, 9//)
(wholesale, low)		.233	West India	qt.	
Corn, Indian	bu.	§(7s. 3d.)	Rye, (high)	bu.	§(8s. 9d.)
Cotton,	lb.	.42	(low)		§(78. 6.5d
(wholesale, high)		.28	Salt, (high)		§(8×)
(wholesale, low)		.235	(low)	bu.	§(68.)
Fish,	lb.	.057	fine	pk.	§(2s.)
Flannel, wholesale .	yd.	.374	Serge, (wholesale)	yd.	$\S(4s. \ 8.5d.$
Flour, (high)	Ĭb.	.067	Shawls,	ea.	.75
(low)	lb.	.053	Shoes, leather and stuff	1	
()	bbl.		(wholesale).		.80
Fustian	vd.	§(2s. 3d.)	Shovels,	doz.	9.00
		3 (2)			
Gauze,	yd.	§(1s. 8d.)	Silk, sewing	. l lb.	§(£1 28.)

Wages and Prices: 1801 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
	lb.	\$6.66	Tea, Hyson		§(98.)
	doz.	12.00	Hyson (high)		\$1.42
Stockings,	pr.	§ (6s. 21.)	Hyson (low)		1.16
	pr.	.805		lb.	§(6s. 8d.)
Sugar,	lb.	.131		Ъ.	.973
(wholesale, high)	lb.	.126		lb.	$\S(7s.)$
(wholesale, low)	lb.	.101	Thread, (high)	lb.	§ (8s.)
India (wholesale)	lb.	.133		lb.	$\S(6s.)$
loaf (wholesale) .	lb. !	.27	Nankeen	1b.	§ (4s. 8d.)
Геа,	lb.	.60	Tobacco, pigtail (whole-		
	1b.	.44	sale)	16.	.174
Congo	lb.	§(3s. 8d.)	Velveteen	yd.	§ (4s. 6d.)
Congo	lb.	.487	Wine, sherry		§ (2s. 6d.)

Wages and Prices: 1802.

	-	,			
Wages.			Fish, (by the quintal;		
Carpenters,	. day	§(58.)	high).	q't'l	\$4.33
Laborers,			(by the quintal;	qti	Ç4.00
(high) .	٠,٠		low)	q't'l	2 94
	. day		Flannel,	vd.	.375
(medium)	day	§ (5s.)			
(low)	day	§(4s. 6d.)	Flax,	lb.	.20 $.052$
agricultural	. day	§(3s. 8.8d.)	Flour,	lb.	
T			T	bbl.	8.25
Prices.	١.		Fustian,	yd.	.392
Barley,	. pk.	\$0.25	Hats, beaver	ca.	5.50
	bu.	§(78. 6d.)	Hoes,	ea.	.63
Beans,	. qt.	.06	Hose, cotton	pr.	1.33
Beef,	. lb.	.076	Knives, heel	doz.	§(6s.)
Brandy, (high)	. gal.	2.00	pocket	doz.	
(low) .	. gal.	1.50	Lamb,	lb.	.076
Bread, (by the loaf)	ea.	.125	fore-quarter .	lb.	.072
Brick	. l C.	.835	loin	lb.	.063
Broadcloth, (high)	. yd.	6.00	Lemons, (high)	doz.	.834
(low).	yd.	.76	(low)	doz.	.416
(,	yd.	§(6s.)	Mats, (high)	ea.	.75
Brooms,	. ea.	.23	(low)	ea.	.188
Butter,	. lb.	.196	Meal,	bu.	§(58. 8d.)
Butter,	ib.	§(1s. 3.4d.)	Indian	bu.	.854
(wholesale)	, lb.	§(1s. 1d.)	bolted rye	bbl.	4.50
Buttons, (hlgh)	gro.		3 5 5 13	at.	.056
					.13
(low) .	. gro.		Molasses, (blgh)	qt.	1.00
metal .	. doz.			gal.	.50
aleeve .	. gro.		(low)		
Candles,	. lb.	.182	36 . 3	gal.	§(3s. 4d.)
(wholesale)	. lb.	.148	Mustard,	OZ.	§(2.2d.)
mould .	. lb.	.25		lb.	§(3s.)
Cassimere, (high) .	. yd.	3.73	1	lb.	.40
(low) .	. vd.	1.83	Mutton,	lb.	.065
Cheese, (high) .	. lb.	.256	Nails,	lb.	.13
(low) .	. lb.	.138		lb.	§(18.)
(high) .	. lb.	§(18.)	Nutmegs,	oz.	.50
(low) .	. 1b.	§(7.1d.)	Oatmeal,	lb.	§(9d.)
Chocolate, (high) .	. lb.	.375	Oats,	bu.	.50
(low) .	. lb.	.29	Oil, lamp (high)	qt.	.50
Cider, (high)	gal.	§(8d.)	lamp (low)	qt.	.273
(low)	gal.	§ (4.5d.)	Paper, letter	qr.	.375
(,	bbl.	3,00	letter	r³m.	3 00
Cinnamon, (high) .	. oz.	.25	Pepper,	lb.	.50
(low) .	. oz.	.063	Pork, (high)	lb.	§(8.2/l.)
(1011)	oz.	§(6d.)	(low)	lb.	§ (5d.)
Coffee,	. lb.	.244	Potatoes,	bu.	.33
(wholesale)	. lb.	.20	Raisins, (high)	16.	.25
Corn. (Wholesale)	bu.	§ (48. 11d.)	(low)	ib.	.103
Cotton, (high)	lb.	.46	Rice,	lb.	.071
(low).	1b.	.25	Rum, New England	gal.	.50
Currants,	; lb.	.167	West India (high)	gal.	1.25
vgs.	. doz.		West India (low)	gal.	1.00
		.051	West India (low)	gal.	§(3s. 8d.)
Fish,	- lb.	§(£1 148.)		bu.	1.17
(by the quintal)	qui	3(21148.)	Rye,	ou.	7.11
				1 '	

Wages and Prices: 1802 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
	bu.	§(6s 8d.)	Tea, Bohea		§(3s. 4d.)
	bu.	\$0.791	Congo		\$0.59
Salt,	. pk.	.183	Hyson	lb.	1.33
latin	bu.	3.00	Hyson (wholesale) Southong (high) .		1.10 1.00
11 . 11	. yd. . lb.	.25			.75
		.278	miles a child		.111
	. yd.	§(9s.)	11		.056
shoes,	pr.	2.00	Timber, (low)	C. ft.	
Starch,	1 1	.28	77 1	111	.063
Sugar, (high).	. Ib.	.166	loto	lb.	.08
(low)	lb.	.126	shoulder	lb.	.056
(10 11)	1b.	§(6.9d.)	Vinegar,	qt.	.10
(wholesale, high		.118	, megai, ,	qt.	§(4.5d
(wholesale, low		.09		gal.	§(1s. 6d.)
î	. lb	.135	Wine,		§(78.)
1 6	. lb.	.25	sherry		1.50
powdered .	lb.	.179	Wood,		§(£1 8s. 4d.)
n *	. lb.	.588	hard		3.94
	. lb.	\$(78, 10.50)	Wool,	lb.	.416
(low)	. lb.	§(3s. 6d)	Yarn, cotton	lb.	2.00
Bohea	. lb.	.422	,		

Wages and Prices: 1803.

Wages.			Cloth, ratteen yd.	\$0.50
Carpenters,	day		Cocoa, (wholesale) . lb.	.199
· ·	day	§(4s. 8.7d)	Codfish, (wholesale) . lb.	.041
Laborers,	day	.42	(by the quintal) q't'l	4.50
	day	§(4s, 9.8d.)	Coffee (high) lb.	.277
agricultural .	day	§(3a. 1.2d.)	(low) lb.	.23
Masons,	day	1.66	lb.	§(1s. 11d.)
Pantaloons makers,			Corn, bu.	.75
piece work)	pr.	§(2s. 6d.)	bu.	
Shoe binders, (piece			Cotton, lb.	1 83
work)	pr.	§(3d.)	Cravats, ea.	.438
Shoe blnders, (piece			Eggs, doz.	.24
work, per dozen pair)		§(10s.)	Flour, bbl.	7.00
Shoe binders, (piece			Gin, (wholesale) gal.	1.13
work, per dozen pair)	doz.	.50	Ginger, lb.	.332
		1	Handkerchiefs, . doz	. §(£1)
Prices.			Hats, ea.	.75
Allspice,	1b.	\$0.33 2	Hose, silk pr.	1.75
Aniseed,	gal.	.75	Lamb, lb.	.066
Apple, dried	bu.	§(6s. 6d.)	Lard, (wholesale) lb.	.10
Barley,	bu.	§(3s.)	Lemons, doz	
Beef,	lb.	.082	doz	
Binding, quality	gro.	§(10s.)	Llnen, yd.	.722
Boots, (high)	pr.	4.08	brown yd.	.257
(low)	pr.	3.50	Lustring, yd.	1.13
Brandy,	gal.	1.46	Meal, (high) bu.	§ (6s. 6d.)
(wholesale) .	gal.	1.33	(low) bu.	§(3s. 11d.)
Broadeloth,	yd.	6.00	(wholesale) bu.	.916
Brooms,	ea.	.167	Indian bu.	.987
Butter	lb.	.214	Milk, qt.	§(2.6d.)
(wholesale, high)	lb.	.163	gal.	
(wholesale, low).		.125	Mode, yd.	.75
Buttons, coat	gro.	1.11 1.50	Molasses, gal.	
	gro.	1.50	(wholesal) . gal.	
0.11	gro.		sugar-baker's. gal.	
Condia	yd. lb.	§(1s. 9d.)	Muslin, yd.	
	lb.	§(10d.)		.063
~ · ` · · · · · · · · · · · · · · · · ·	vd.	2.50	Nutmegs, lb. Oatmeal, lb.	6.00
Cassimere, (high) (low)	vd.	1.50		.125
Cheese, (wholesale)	lb.	.095		.417 1.17
OL 1''	lb.	311		.313
(wholesale)	lb.	.20		.50
Cloth, cotton	yd.	.343		.29
plain blue (whole-	yu.	.040	(wholesale) . lb.	.125
sale)	yd.	1 00	lb.	§(4.8d.)
· · ·	Ju.	1 00	10,	3(3.00.)
		<u> </u>	,	1

Wages and Prices: 1803 - CONCLUDED.

Occupations and Articles.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
ork, (whole hog).	ъ.	\$0.065	Sugar, West India	1b.	\$0.131
Potatoes,	bu.	§(2s. 1.6d.)	Tamarinds,	16.	.25
Raisins, (high)	lb.	.25	Tea, (high)	1b.	1.05
	1b.	.125	(low)	lb.	.62
Rice, (wholesale)	lb.	.057	Bohea	1b.	.344
Rum, (wholesale) '	gal.	.962	llyson	lb.	1.33
New England, .	qt.	.145		16.	.834
New England	4.	1	Southong (whole-	,	
(wholesale) .	gal.	.502	sale)	1b.	.721
West India	gal.	1.00	Thread, (wholesale)	lb.	.878
Rye,	bn.	§(6s. 5.7d.)	Turkey,	lb.	.087
,	bu.	.903	Veal,	lb.	.077
Salt,	hhd.	5.00	Vesting,		.833
fine	1 k.	.27		yd.	§ (98. 4d.)
Lisbon	pk	.209	Wheat bran	bu.	.40
Satteen,	vd.	.50		gal.	1.68
Shells, cocoa	lb.	.12	Lisbon (whole-	5	•
Shoes, (high)	pr.	2.00		gal.	1.40
(low)	pr.	1.50	Lisbon (whole-	5	
Silk.	vd.	.833	sale, low) .	gal.	1.25
Sugar, (high)	ib.	.23	sherry	gal.	1.42
(low)	ıb.	.132	sherry (whole-	5	
(10.11)	lb.	§(7.7d.)		gal.	1.33
(wholesale, high)	lb.	.115		cd.	3.97
(wholesale, low)	lb.	.038	hard	cd.	4.15
brown	lb.	.121	Wool,	lb.	,375
loaf	lb.	.22		lb.	§(1s, 9d.)
powdered	lb.	.179	Worsted,	sk.	.125

Wages and Prices: 1804.

Wages.	1		Corn, Indian (wholesal	le) bu-	\$0.917
Carpenters,	. day	\$1.16	Cotton wool,	. lb.	,222
(high).	. day	$\S(5s \ 8.7d.)$	Cranberries,	. pk.	.25
(low)	. day	(§4s. 0.1d.)	Currants,	. ib	.181
Laborers,	. day	.893	Fish,	. 1b	.049
(high) .	. day	§(58. 3d.)	(by the quintal)	. q't'l	6.00
(low) .	· day	§(48.)	Flannel,	. yd.	.625
agricultural	. day	1.00	Flour,	, ib.	.072
agricultural	. day	$\S(3s. \ 8.1d.)$	(high)	. bbl.	11.55
Painters,	. day	1.33	(low)	bbl.	7.63
	1 1		Gin, Holland	. gal.	.94
Prices.			Ginger, (wholesale)	. (b.	.11
Aniseed,	. gal.	.797	Glasses, wine .	. doz.	1.00
Beans,	. bu.	1.50	Ilalibut,	. lb.	.044
Beef,	. 1b.	.08	llandkerchiefs, .	. ea.	.25
	lb.	§(3 2d.)	Hats,	ea.	5.50
Brandy,	· qt	$\S(2s. \ 6d)$	Honey,	. lb.	.167
	હતી.	1.44	Hose, silk	. pr.	1.50
Butter,	. lb.	.245	Lamb,	. 1b.	.079
Calico,	. yd.	.417	Lemons,	. dez.	.33 4
Cambrie,	. yd.	2.00	Linen, (high)	. yd. –	.75
Candles, .	. lb.	$\S(1s.\ 4.1d.)$	(low)	yd.	.50_
(wholesale)	. lb.	.20	German .	. yd	.417
Cassimere, (high)	yd.	4.43	Mace, .	OZ.	.75
(low) .	. yd.	1.50	Mackerel,	. lb.	.055
Cheese,	. lb.	.167	Mats, (high)	. ca.	.625
(wholesale)	. lb.	.10	(low)	CA.	.165
Chocolate, (high) .	. lb.	.342	Meal,	bu.	§ (6s. 6.6d.
(low) .	. lb.	.28	Indian (high)	. bu.	1.25
Cloth,	. yd.	1.33	Indian (low)	. bu.	.976
	yd.	§(2s. 7d.)	Milk,	qt.	§(2.2d.
eotton	. jd.	.375	Millinet,	. yd.	.146
India eotton .	. yd.	.333	Molasses,	qt.	$\S(1s.)$
Cloves,	. OZ.	.125	(high)	. gal.	.602
Coats,	. ea.	13 00	(low)	. gal.	.445
Cocoa, (wholesale)	. lb.	.238	(wholesale)		.511
Coffee, (high)	. lb.	.304	Muslin,	yd.	1.00
(low)	. lb.	.167	Mutton,	. 1b.	.07
(wholesale, hlg		.297	Nankeen,	. yd.	.28
(wholesale, lov	z) lb.	.26	Nutmegs,	. OZ.	.50

Wages and Prices: 1804 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Ontmenl,	qt.	\$0.125	Shoes, (wholesale)	pr.	\$0.917
Oil,		1.29	calfskin	pr.	§ (7s. 6d.)
Paper,	r'm	1.25	Silk,	rk.	.083
	qr.	.375	Silk,	lb.	.125
letter (low)	qr.	.25	Sugar,	lb	.16
letter (wholesale) .	qr.	.175	(wholesale)		.118
Peas,	pk.	§(18. 10d.)		lb.	.12
	bu.	1.34		15.	.143
	lb.	.434	India (wholesale) .	Ib.	.134
(wholesale)	lb.	.24	loaf	ib.	.212
Pimento, (wholesale) .		.215	powdered . :	15.	.182
Pork,	lb.	.06	Tea,	lb.	§(5s. 10.9d.)
Potatoes,	bu.	.583	Bohea	16.	.375
	hu.	§(2s.)	Hyson (wholesale) .	Ъ.	1.25
Raislns,	lb.	.25	Souchong	lb.	.906
Ribbon, (high)		.167	Southong (wholesale)	16.	.80
(low)	yd.	.10	Thread,	FK.	.011
Rice,	. 10.	.055	Tongue,	16.	.083
Rum, (wholesale)	gai.	1.05	Turkey,	10.	.08
New England .	gal.	.629	Turnips,		§(1s.) .076
New England		.568		10.	.083
	gal.			lb. gal.	
	gal.	1.67	Vinegar,	gat.	1.50
	bu.	1.04	Wine,	gal.	1.67
	. bu.	.761	Corsica (wholesale)		.90
(10W)	bu.	\$(98.)	Lisbon		1.45
Salt,	. bu.	.977	Lisbon (wholesale)	gal	1 34
	yd.	1.89	Madeira (wholesale)	end.	2.25
	yd.	.556	port (wholesale) .	gal.	1.14
Shells, cocoa		.183	sherry (wholesale).	gal.	1 33
	pr.	1.22	Wood, (high)		7 22
	pr.	1.75	(low)		5.32
	pr.	.394		cd.	5.00

Wages and Prices: 1805.

	1 1			
Wages.			Beef, (wholesale) 1b. §(3.5	(I,)
Carpenters,	day	§(6s. 87d.)	Binding, quality gro. §(10s.)	
(high)	day	\$1.75	Boards, clear M.ft. \$22.03	
(medium) .	day	1,46	merchantable M.ft 13.00	
(low)	day	1.17	merchantable pine M ft. 12.87	
Laborers, (high)	day.	§(4s. 7.7d)	refuse M.ft. 5 90	
(low)	day	§(3s.)	spruce M.ft. 10.00	
(high)	day	1.02	Boots, pr. 2.00	
(medium)	day	,837	Brandy, (high) gal 175	
(low)	day	.25	(low) gal. 1.33	
à gricultural	1 1		Brooms,	5
(high)	day	§(8s.)	Butter,	ò
agricultural		• ` '	(wholesale) 1b20'	7
(medlum) .	day	§ (68.)	Buttons, doz	7
agricultúral	1 1	• ,	gro. 3.00	
(low)	day	§(3s. 8.4d.)	Calleo, (high) yd	5
agricultural .		.883	(low) yd42	
Teachers,	day	1.11	(wholesale) vd. § 2s.)	
, i	wk.	8.68	Cambric, (high) yd. 1.00	
(high)	mo.	50.00	(low)	
(low)	mo.	41.67	vd. §(1s. 10d	.)
. , ,	1		Candles, ib. 8(1s. 45	
Prices.	1		Cassimere, cotlon vd. §(2s. 3d)	
Allspice,	lb.	.50	Cheese, ib. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	· lb.	.626	(wholesale) tb	
Aniseed	gal.	.80	Chocolate, 1b37	5
Baize,	yd.	,333	No.2(wholesale) lb27	
33 . 1	čd.	7.24	Cinnamon	
Barley,		1.00	Clapboards, M. 22,00	
Beans, (high)	bu.	1.67	Cloth, (high) yd. 1.42	
	bu.	1.33	(low) yd 83	4
` 1 1. '	qt.	§ (3d.)	cotton yd. (§18. 6a	(.)
Beef,	lb.	.083	frieze yd. §(118.)	′
•	lb.	§(4.5d.)	India cotton (high) yd33	3
			1	

Wages and Prices: 1805 - CONTINUED.

OCCUPATIONS AND	Ba-	Amount	OCCUPATIONS AND	Ba-	A manuse *
ARTICLES.	sis.	Amount.	ARTICLES.	sis.	Amount.
Cloth, India cotton (low) .	yd.	\$0.219	Pork,	1ь.	\$0.164
Jioves,	oz.	125		lb.	§(8.8d.
Cocoa, (wholesale)	lb.	.197	(wholesale)	lb.	.078
Codfielt, (by the quintal) . Coffee, (high)	q 't'l lb.	5 34 .375	(whole hog)	lb. bbl.	.065 25.50
(low)	ı lb.	.328	corned (wholesale) .	lb.	.12
(wholesale, high).	lb.	.31	Potatoes, (high)	bu.	§ (3s. 4.5d.
(wholesale, low) .	lb.	.26	(low)	bu.	\$(28.)
Corn,	pk.	.28	(wholesale) .	bu.	.631
(high)	bu.	§(9s)	early	bu.	.74
(low)	bu.	§(5s. 11.1d.) 1.27	Prunes,	lb.	.25
Cranberries,	pk.	.375	Raisins,	lb. lb	\$(11d.)
Currants,	lb.	.25	Ribbon, (hlgh)	yd.	.20
Figs,	lb.	.25	(medium)	yd.	.167
Flannel,	yd.	.626	(low)	vd.	.10
Flour,	i Ib.	.071	Rice,	lb.	.064
(her than being ber	bbl.	11.97	Rum,	gal	§(48.)
(by the half barrel)	bbl.	13.76	(wholesale) New England	gal.	.89
Gin, (wholesale)	yd. gal.	§(1s. 8d.) .95	(111111111111	gal.	.526
ringer,	lb.	.332	West India	gal.	1.00
(wholesale)	lb.	.102	Rye,	pk.	§(2s. 6d)
Floves,	pr.	.666		bu.	1.61
lalibut,	lb.	.054		bu.	8(88)
landkerchiefs,	ea.	.75	(wholesale, high)	իս.	1 72
cotton .	doz.	§ (16s.)	(wholesale, medium)	bu.	1.57
Hats, (high) (low)	ea.	5.50 2.50	(wholesale, low) .	bu.	1.25 .834
silk	doz.	24.00	Scythes, (hlgh)	ea.	1 25
Hoes,	ea.	.50	(low)	ea.	.75
Iolland, brown	yd.	8(28.)	Serge,	yd.	.666
brown	yd.	.17		yd.	§(4s. 6d)
Hops,	lb.	.167	Sheetings,	yd.	.267
dose, worsted	pr.	.75	Shells, cocoa	ĬЪ	.197
worsted (wholesale)	pr. M.ft.	§(5s.) 10.00	cocoa (wholesale).	lb. M.	.129
Lamb,	lb.	.075	Shingles,	yd.	2.83 .541
Lard,	ib.	.125	Shoes, (high)	pr.	2 00
Lemons, (high)	doz.	1.00	(med. high)	pr.	1.56
(low)	doz.	.584	(medlum)	pr.	1.25
inen,	yd.	§(3s. 11d.)	(low)	pr.	.667
ining action	yd.	.417	moreces	pr.	§ (9s. 11d.)
ining, cotton	yd.	.42 .75	Shovels,	pr.	.96 9.50
deal,	bu.	§(6a.)	Silk, sewing	lb.	5.90
(wholesale)	bu.	1.26	Snakeroot, (wholesale)	gal.	.80
dilk,	qt.	.042	Sugar,	lb.	.133
	qt.	§(2d.)	(wholesale)	lb.	.108
dillinet,	yd.	.25	brown	lb.	.139
dode,	yd.	§(7s.)	brown (wholesale) India (wholesale) .	ib. lb.	.116
Iolasses,	qt.	§(4s.) §(11.2d.)	loaf (wholesale).	lb.	.144 .227
(high) .	gal.	.666	powdered	lb.	.179
(low)	gal.	.525	Tape,	p'ce	.123
(wholesale) .	gal.	.422	Tea,	lb.	\$(6s. 2.4d.)
fuslin,	yd.	1.00	Hyson	lb.	1.27
cambric	yd.	§(3s.)	Southong	lb.	.889
Iustard,	lb.	.56 .10	Southong (whole-	1b.	.807
Iutton, (high) (low)	lb.	.068	sale, high)	10.	,504
Tails, 10d. (by the cask)	lb.	.115	rale, low)	lb.	.755
4d. (by the cask).	lb.	.10	Thread	lb.	1.13
Vankeen,	yd.	E(38.)	No. 12	lb.	§(9a.)
Tutmegs,	oz.	.50	No. 26	lb.	§(£1 2s.)
Patmeal,	qt.	.13	Timber,	C.ft.	3.50
Pats,	bu.	.755	Tongue, (high)	lb.	.10
oil,	gal. r'm	1.23 1.25	(low)	lb. pr.	.063 1.50
letter (high)	qr.	.45	Twist,	ek.	.042
letter (low)	qr.	.28		lb.	§(£2 89.)
Peas, (high)	pk.	§(4s.)	Veal,	lb.	.091
(low)	pk.	§(1s. 6d.) ,23		lb.	§(7.4d.)
epper, (wholesale).	lb.		leg	lb.	.089

Wages and Prices: 1805 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Veal, loin	lb. yd. yd. gal. gal. gal.	\$0.114 3 74 1.00 \$(1s. 4d.) .175 1.01	Wine, Corsica (wholesale, low) Lisbon (wholesale) sherry (wholesale) Wood, (high) (low) (high) (low)	gal. gal. gal. ft. cd. cd. cd.	\$0.749 1.30 1.25 \$(2s. 4.5d. 6.31 5.00 \$(£1 19s.) \$(£1 2s.)

Wages and Prices: 1806.

	. 1		Class To No. 144		30.055
Wages.			Cloth, India cotton	yd.	\$0.355
Carpenters,	day	§(5s. 11.6d.)	Cloves,	lb.	.50
Laborers, (high)	day	\$1.27	Codfish,	lb.	.035
(medium)	day	1.00	Coffee,	1b.	.334
(low)	day	.855	Corn, (wholesale)	bu.	1.00
(high)	day	§(5s. 7d.)	Indian (wholesale).	bu.	.785
(low)	day	§(3s. 6.8d.)	Crape	yd.	.56
agricultural .	day	1.00	Currants, (high)	lib.	.28
agricultural	4		(low)	lb.	.166
(high)	day	§(7s.)	Eels,	lb.	.066
agricultural	l day	2(10.)	Eggs,	doz.	.246
	don	§(3s. 9d.)	Figs,	lb.	.25
(low)	day		Fish, (wholesale)	lb.	.049
Teachers, (high)	mo.	83.33			
(low)	mo.	32.50	Flannel, (high)	yd.	.554
	!		(low)	yd.	.467
Prices.			Flour,	16.	.09
Almonds,	lb.	.25	(high)	bbl.	9.13
Aniseed, (high)	gal.	.51	(low)	bbl.	8.17
(low)	gal.	.60	Gin,	qt.	.333
Bark,	ed.	6.07	(wholesale)	gal.	.995
Barley,	bu.	1.11	Ginger,	lb.	.24
pearl	lb.	.334	(wholesale)	lb.	.10
Beans,	bu.	1.57	Gloves, cotton	pr.	.333
Beef, (high)	lb.	.15	Goose,	lb.	.08
	lb.	.084	Grain, (wholesale)	bu.	1.08
(low)	M.ft.	20.12	Halibut,	lb.	.053
Boards, elear					
merchantable .	M.ft.	13.00	Hats, (high)	ea.	6.00
refuse	M.ft.	6.48	(med. high)	ea.	4.50
Brandy,	gal.	1.40	(medium)	ea.	3.43
(wholesale, high)	gal.	1.00	(med. low)	ea.	2.00
(wholesale, low)	gal.	.762	(low)	ea.	1.00
Bread, (by the loaf).	ea.	.125	boys' superfine	1	
Broadcloth,	yd.	4.00	(high)	ea.	§ (3x. 11d.)
(wholesale,	,		boys' superfine		• `
high)	yd.	2.21	(low)	ea.	§ (3s.)
(wholesale,	3		silk	doz.	17.00
low)	yd.	1.33	silk	doz.	§(£4 16x.)
	doz.	2.25	youths' eamel's hair		1.00
Brooms,	lb.	.282	Hops,	lb.	.166
Butter, (high)			llose,		1.42
(low)	lb.	.233		pr.	
	lb.	§(1s. 0.5d.)	Knives,	doz.	1.00
(wholesale)	lb.	.212	Lace,	yd.	.84
Buttons, coat	gro.	§(6s. 8d.)	Lamb,	Ìυ.	.073
figured	gro.	§(8n.)	Lemons, (high)	doz.	.50
Calico,	yd.	§(2s.)	(medium)	doz.	.38
Cambric,	yd.	1.00	(low)	doz.	.25
cotton	vd.	.50	Linen,	yd.	.334
Candles,	lib.	§(1s. 2d.)	Mace,	oz.	.63
(wholesale) .	16.	.168	Meal	bu.	1.17
Cassimere, (high)	yd.	2.67	Indian	bu.	1.00
(low)	yd.	1.75	Milk,	qt.	.05
	lb.	.161		qt.	§(2.1d.
Cheese,			Mode,	yd.	
(wholesale)	lb.	.118		yu.	.834
Chocolate,	lb.	.324	Molasses,	gal.	.50
Cigars,	doz.	.25	Muslin,	2 d	1.24
Cinnamon,	oz.	.25	cambric	yd.	§(3s.)
Cloth, (wholesale)	yd.	.96	Mustard,	lb.	.48
cotton (high)	yd.	.556	Mutton,	Ib.	.074
cotton (low)	yd.	.28	Nankeen	yd.	§(28. 8d.)

Wages and Prices: 1806 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	Occupations and Articles.	Ba- sis.	Amount.
Nutmegs,	02.	\$0.458	Shoes, (wholesale)	pr.	\$0.916
	gal.	1.25	Shovels,	doz.	8.50
(low)		.997	Silk, sewing	sk.	.063
winter-strained		.80	sewing	lb.	§(£2 5s.)
	qr.	.625	Snakeroot,	gal.	.80
		.375	Soap,	lb.	.10
		.343		,	12.00
	qr.	.42		lb.	.12
Pepper,			Sugar, (wholesale)	16.	.14
	1b.	.37			
Pork, (wholesale)	lb.	.166	loaf (wholesale) .		.207
(whole hog; high).		.184	lump	lb.	.219
(whole hog; low) .	lb.	.107		Jb.	.166
Porter,	gal.	.25		"p'ce	.167
Potatoes,	рk.	§(1s. 4.2d.)	ferret	yd.	.041
,	bu.	.933	Tea, llyson	1b.	1.26
	bu.	§(3s. 2.6d.)	Hyson skin (whole-		
(wholesale) .	bu.	.285	sale)	lb.	.72
Prunes	lb.	.25	Southong (high) .	lb.	1.00
Raisine, (high)	1	.25	Southong (low) .	lb.	.848
	lb.	.123	Southong (whole-	10.	••••
		.053	sale)	16.	.70
	1b.	.044	(T)))	lb.	§(9s.)
					§(58.) §(68.)
Rum, New England		.482		lb.	
West India		1.00		lb.	§(78)
	bu.	1.57	Turkey,	lb.	.12
(low)		1.30	Twist, (by the stick) .	ea.	.053
(wholesale)		1.06	Veal,	16.	.088
Salt,		.272	hind-quarter	Ъ.	.09
Serge,	yd.	1.00	loin	lb.	,083
Shalloon, (cloth)	yd.	.50	Velvet, (high)	vd.	1.75
Sheetings, Russia (blgh) .	yd.	.575	(low)	yd.	1.58
Russia (low) .		.47	Walnuts,	bu.	1.75
Shells, cocoa	lb.	.167		gal.	1.30
cocoa (wholesale).		.13	Lisbon (wholesale)	gal.	1.33
Shirtings,	yd.	.439	sherry (wholesale)	⊥gal.	1.25
Shoes, (high)	pr.	2.00	Wood, (high)	cd.	6.21
		1.50			5,50
	pr.		1 1 1		4.89
	pr.	1.25	(low)		
(med. low)	\mathbf{pr} .	.667		cd. ft.	§(£1 19».) .229
(low)	pr.	.50	pine		

Wages and Prices: 1807.

Wages.			Blankets, pr. \$7	.50
Carpenters,	day	\$1.50		2 50
(high)		§(7s.)	refuse M.ft. 6	02
(low)	day	§(6s.)	Bombazet, yd.	.625
Laborers,	day	.652		.50
(high)		$\S(6s.)$	(low) gal. 1	.00
(medium)	day	§(4s. 6d)	cognac (whole-	
(low)	day	§(3s. 6d.)		20
(35).	mo.	12.50		3.04
agricultural			(low) jd. 2	2.13
(high)	day	.83	Buckram, vd.	.35
agricultural	4		Butter, (wholesale) lb.	.20
(low)	day	.58	Buttons, doz.	.104
agricultural .		§(4s.)		6d.)
Painters,		1 50		277
Tanaccia,	445	• • • •		10d.)
Prices.	1		Cassia,	.40
Alispice,	Ъ.	.50		.29
Almonds,	1b.	.50	Cheese, 1b.	.11
	gal	.60	(wholesale) lb.	094
1 1 1 1 1	bu.	§(6s.)	Chocolate, lb.	.375
	bbl.	1.50	(wholesale,	
Apples,	bu.	1.69	high) lb.	.32
1.11	bu.	1.75	(wholesale,	
75 4 43 4 3 3	1.	.099	low) lb.	.26
71	115	.074	Clder, gal.	.08
-) • '• • •		.192	Cigars, doz.	.25
		§(9s.)	Cinnamon	.063
Binding, quality	gro.	8(20.)	Omnamon,	

Wages and Prices: 1807 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
	1			!	
Cloth,	. yd.	\$3 03	Oil-cloth,	yd.	\$0.611
ratteen	. vd.	1.42	Paper, (wholesale)	r'm	.833
tow	. yd.	§(1s.)	letter	qr.	.375
Cloves,	. oz.	.125	Pepper,	lb.	.44
Codfish,	. lb.	.032	Pimento, (wholesale) .	16.	.354
Coffee, (high)	. 16.	.305	Pins,	pap.	.083
(low)	. 16.	.22	Pork, (high)	ib.	.187
Corn,	bu.	§(7s.)	(low)	lb.	.12
,	bu.	1.09	(whólesale)	Ъ.	.06
(wholesale) .	bu.	.87	(high)	lb.	8(18.)
Indian	bu.	1.00	(low)	lb.	§ (7 2d.
Cotton,	sk.	.125	Potatoes,	bu.	.42
Currants	. lb.	.146	Raisins, (high)	lb.	.25
Eels,	. ib.	.07	(low)	16	.125
Eggs,	doz.	.27	Ribbon, (high)	yd.	.50
Fish, (wholesale)	. lb.	.047	(low)	yd.	.078
Flannel, (high)	. yd.	1.32	Rice,	lb.	.05
framer, (mgn) (low)	yd.	.66	(wholesale)	16.	.034
Flor		.224		gal.	1.25
Flax,	. lb.	9.00	Rum,	gal.	.86
Flour, (high)				gan.	.00
(medium) .	bbl.	7.87	New England		
(low) .	bbl.	7.00	(wholesale)	gal.	.44
Fustian,	. yd.	.222	West India	gal.	1.00
Galloon,		§(£1)	Rye,	bu.	1.29
Gauze,	. yd.	.50	Salt, (high)	pk.	.332
Gin,	. gal.	1 24	(low)	pk.	.20
(wholesale) .	. gal.	1.02	Sheetings,	yd.	.167
Ginger,	. lb.	.17	Shells, cocoa (high)	lb.	.358
(wholesale) .	. lb.	.11	ec voa (low)	lb.	.16
Gingham, (high) .	. yd.	.50	cocoa (wholesale).	lb.	.124
(low) .	yd.	.361	Shirtings,	vd.	.50
Glasses, wine	doz.	1.50	Shoes, (high)	pr.	2.00
Glover,	. pr.	1.25	(medium)	pr.	1.17
Halibut,	ib.	.04	(med. low)	pr.	.677
llandkerchiefs,	ea.	.313	(low)	pr.	.375
Hatchets,	doz.		Shovels,	doz.	10.00
Hats, men's (high)			Silk, sewing	sk.	.075
		§(16s.)	Starch,	lb.	.14
men's (low) .	ea.	§(9s.)		lb.	.102
youths'	. ea.	§(5s. 6d.)	Sugar, (wholesale)	lb.	
youths' beaver	ea.	§(13s. 6d.)	brown		.128
Hops,	. lb.	.25	India (wholesale) .	1ь.	.113
Hose,	. pr.	1.18	loaf (wholesale) .	lb.	.212
worsted (who			lump (wholesale).	1b.	.201
_ sale)	. pr.	§(6s.)	powdered	16.	.158
Jean,	. yd.	.445	Tea, (high)	16.	1.20
Lamb, (high)	. lb.	.096	(low)	lb.	1.00
(low)	. lb.	.065	llyson	lb.	1.33
Lemons,	. ea.	.031	Hyson skin	lb.	.65
Linen,	yd.	§(6s.)	Southong	lb.	.787
(high)	. yd.	.556	Souchong	1b.	§(48. 8d.)
(low)	. yd.	.40	No. 12	16.	§(9s.)
Meal,	pk.	.30	Turnips,	bu.	§(2s.)
•	bu.	1.11	Twist, (by the stick) .	ea.	.063
rye	bu.	§(6s.)	Veal,	16.	,083
Milk,	. qt.	.05	leg	lb.	.10
	qt.	§(2.1d.)	loin	lb.	.10
Molasses,	gal.	.50	Velvet,	yd.	§(4s.)
Muslin, (high)	yd.	1.12	Velveteen,	yd.	§(58. 2d.
	. 3d.	.75	Verting,	yd.	8(00)
(medium) .	. yd.		Wine	ya.	§(98.) 1.67
Mutton (low)	· yd.	.604	Wine,	gal.	
Mutton,	. lb.	.071	Lispon (wnoiesale)	gal	1.30
Nails, 4d	. lb.	.11			ñ 51
10d	. M.	§(88. 9d)	(low)	ed.	5.33
Nutmegs,	OZ.	.417	hard	ft.	.37
Oats,	. bu.	.552	plue	ft.	.23
Oil,	. gal.	1.00			
7.1					

Wages and Prices: 1808.

Occupations and Articles.	Ва-			Ba-	
• • • • • • • • • • • • • • • • • • • •	Ba-				
ARTICLES.		Amount.	OCCUPATIONS AND		Amount.
	sis.	i i i i i i i i i i i i i i i i i i i	ARTICLES.	sis.	A Mount.
	+	 		1	
Wages.			Flannel,	yd.	\$1.33
Butchers,	. day	$\S(3s.)$	(wholesale)	yd.	.416
Carpenters, (high) . (medium)		\$1.75 1.00	Flour, (high)	bbl.	7.50 6.25
(low) •	day day	.668	Gin, (low)	gal.	1.50
` '	day	§ (58. 4d.)	(wholesale)	gal.	1 25
Laborers, (high)	. day	1.00	Ginger, (wholesale)	lb.	.109
(medium).	day	.845	Gingham,	yd.	$\S(2s.\ 5d.)$
(low) .	day	.50 §(38. 7d.)	Gloves,	pr.	.50
	mo.	12.00	Hanbut,	ea.	.92
(domestics, wo-	.		youths'	doz.	7.00
men)	wk.	§ (48. 2d.)	Holland,	yd.	.407
(boys) agrieultural	day	§(1s. 6d.)	Hops,	lb.	.167
(high)	day	1.00	Hose,	pr.	1.75 §(£3 16s)
agricultural		2.00	Knives,	doz.	2 08
(low)	day	.75	Lamb,	lb.	.063
agricultural .	day	§(5s. 0.8d.)	Lemons,	ea.	.083
agrieultural	day	§(1s.)	Linen, (wholesale)	yd. yd.	1.25
(bo y s)	wk.	6.56	brown	yd.	.379 §(1s. 8.9d.)
			Mats,	ea.	.163
Prices.			Meal,	bu.	.935
Allspice,	lb.	.40	rye	bu.	§(58. 9.2d.)
Almonds,	lb.	.25 5.19	Milk,	qt. gal.	.06 $.72$
Beans,	bu.	1.00	(low).	gal.	.575
Beef,	lb.	.079	sugar-bakers' .	gal.	.75
(wholesale)	lb.	.056	Mutton,	lb.	.07
Binding, quality	gro.	§(10s.)	Nails, 4d	lb.	.11
Boards, clear	M.ft. M.ft.	17.00 10.98	Necdles	lb. C.	.10 .332
Boots,	pr.	3,50	Nutmegs,	oz.	.75
Brads, 2d	M.	.42	Oats,	bu.	.583
4d	М.	.625	Oil, sperm (high)	gal.	1.00
6d	M.	1.00	sperm (low)	gal.	.75
Brandy, (high) (low)	gal.	2.00 1.50	winter (wholesale) . Oysters,	gal. pk.	1.00 .50
Broadeloth,	vd.	3.33	Paper, (high)	r'm	3.25
Butter,	yd. lb.	.166	(low)	r'm	1.00
(wholesale, high) .	lb.	.179	wrapping (whole-	. 1	
(wholesale, low) .	lb.	.143	sale)	r'm	.80
Buttons,	doz.	.278	Pepper, (wholesale)	lb.	.22
Jambrie,	yd.	.709	(whole hog) .	lb.	.066
eotton	yd.	.475	Potatoes,	bu.	.322
candles, (wholesale) .	lb.	.13	Ribbon,	yd.	.042
Carpeting,	yd.	1 25 .06	Rice, (wholesale)	lb.	.049
Cassia,	oz.	.45	Rum, cherry	gal.	1.33
Cheese,	16.	§(5.2d.)	(wholesale)	gal.	.54
(wholesale)	lb.	.089	West India	gal.	1.00
Chocolate,	16.	.32	Rye,	bu.	1.11
Ulapboards,	M. yd.	15.75 1.50	(wholesale, high) . (wholesale, low) .	bu.	.95 .728
eotton (high)	yd.	.403	Salmon,	lb.	.167
cotton (medium) .	vd.	.274	Salt, (high)	pk.	.50
cotton (low)	yd.	.167	(low)	pk.	.334
India cotton	yd.	.25	rock	bu.	.90
plain plain blue	yd.	1.00 .813	Scythes,	doz.	$6.00 \\ .125$
tow	yd.	.389	Shingles,	M.	$\frac{.125}{2.70}$
Cocoa, (wholesale)	lb.	.18	Shirtings, cotton	yd.	.50
Codfish,	lb.	.038	Shoes, (high)	pr.	2.30
Joffee,	lb.	.276 .24	(med. high)	pr.	1.92
(wholesale)	bu.	.971	(medium)	pr.	1.50 .849
(wholesale, high)	bu.	.962	(low)	pr.	.50
(wholesale, low) .	bu.	.751	Silk,	yd.	1.33
Currants,	16.	.167	sewing	sk.	.063
Eels,	lb.	.05 .25	sewing	lb.	§(£2)
files,	doz.	.75	Sugar,	lb.	.10 .143
	402.		~~5",	10.	.140

Wages and Prices: 1808 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Tape, Ten, Hyson Ilyson skin (whole-sale) Souchong (high) Souchong (low) Thread, Tobacco,		$\begin{array}{c} \$0.12\\.094\\.182\\.157\\.20\\1.29\\1.29\\1.65\\.929\\.775\\\$(5s,\ 1.5d.)\\\$(9d.)\\.101\\\end{array}$	fore-quarter	ea. gal.	$\begin{array}{c} \$0.063\\ \$(\pm 2\ 108.)\\ .069\\ .07\\ .074\\ .092\\ .573\\ 2.33\\ 1.67\\ 5.09\\ 3.97\\ 4.42 \end{array}$

Wages and Prices: 1809.

	** 4	ges and i	11ces. 1609.	
Wages.			Corn, Indian bu.	\$1.01
Carpenters, (high)	day	\$1.33	white bu.	.85
(low) · ·	day	1.06	Cotton, sewing (high) . sk.	.116
Coopers,	day	.66	sewing (low) . sk.	.06
Laborers, (high)	day	1.67	sewing (high) . lb.	2.24
(medium)	day	1 23	sewing (low) . lb.	1.84
(low)	day	.988	Currants, lb.	.125
(1011)	day	§(3s. 8d.)	1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	.065
agricultural .	day	.58	(high) bbl.	8.75
agricultural .	day	§(3s.)	(low) bbl.	7.71
Masons, (high)	day	1.75	Gin, (wholesale) gal.	1.10
(low)	day	1.33	Ginger, lb.	.24
	wk.	6.00	(wholesale) lb.	.10
Teachers,	٠٠ ٣٠.	0.00	Gingham, yd.	.289
Drices			Halibut, lb.	.039
Prices.	16.	.25	Hats, (high) ea.	5.00
Almonds,	pk.	.50	(low) ea.	1.38
Beans,	bu.	1.32	silk ea.	$\frac{1.50}{2.50}$
D . £	lb.	.083		4.00
Beef,			lIolland, brown (whole-sale) yd.	.335
(wholesale)	lb. M.ft.	§(2 6d.) 18.00		.20
Boards, elear		7.00		1.50
Boots, (high)	pr.	5.00	Hose, (high) pr.	1.00
(low)	pr.		(low) pr.	.75
short	pr.	6 50	eotton pr.	9.00
	gal.	1.75	Joist, M.ft.	
(low)	gal.	1.46	Lamb, lb.	.065
Brick,	М.	10.00	Lemons, ea.	.035
Broadcloth,	yd.	2.50	Linen, (high) Jd.	1.06
Brooms, (high)	doz.	4.50	(low) yd.	.58
	doz.	2.17	(wholesale) . yd.	.416
	lb.		Meal, pk.	.40
	1b.	.158	Indian bu.	1.12
Buttons,	doz.	.155	rye (high) bu.	1.67
Cambrie, (high) (low)	yd.	.96	rye (medium) bu.	1.42
(low)	yd.	.60	rye (low) bu. Milk, qt. Molasses, (high) gal.	1.26
Candles,	lb.	.169	Milk, qt.	.06
	lb.	.143	Molasses, (high) gal.	.75
Cassia, (wholesale)	lb.	.625	(medium) gal.	.638
	lb.	.112	(low) gal.	.52
Chocolate,	lb.	.375	Muslin, (high) yd.	.968
No. 1 (whole-			(low) yd.	.50
sale)	lb.	.306	Mustard, (wholesale) . ib.	.35
No. 2 (whol-	1		Mutton, (high) lb.	.10
sale)	lb.	.254	(low) lb.	.064
Cigars,	ea.	.02	Nails, 4d. (by the cask) . lb.	.11
	C.	.314	Needles, C.	.50
Cinnamon,	oz.	.375	Nutmegs, ca.	.078
Clams,	pk.	.133	Oats, bu.	.465
Cloth, (high)	yd.	3.00	Oil, (high) gal.	1.34
(low)	yd.	2.50	(low) gal.	1.06
eotton	yd.	.292	winter (wholesale) . gal.	.90
India cotton	yd.	.334	Paper, r'm	1 08
Coeoa, (wholesale)	lb.	.169	letter r'm	2.88
Codfish.	lb.	.032	wrapping r'm	.917
Coffee,	iъ.	.279	Pins, pap.	.25

Wages and Prices: 1809 - Concluded.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Pollock	lb.	\$0,029	Sugar, powdered (whole-		
Pork,	ib.	.083	sale)	1h	\$0.143
Potatoes, (high)	bu.	.714	Tea,	lb.	1.00
(low)	bu.	.483	Hyson (high)		1.50
Raisins,	lb.	.25	Hyson (low)	115	1 25
Rice, (wholesale)		.04	Hyson (wholesale,	10.	1 20
Rum, (high)	gal.	.95	high)	lb.	1.07
(low)	gal.	.678	Hyson (wholesale.	10.	1.04
New England	gal.	.606	low)	lb.	.75
West India	gt.	.354	Southong	1b.	.833
West India	gal.	1.25	Ticking,	vd.	.75
Rye, (high)	bu.	1.53	Tongue,	lb.	.08
(low)	bu.	1.11	Tumblers,	doz	1.50
Salt, (wholesale)	bu.	.60	Turkey,	lb.	.125
rock (high)	bu.	1.25	Veal,	ib.	.084
rock (low)		1.00	leg	lb.	.07
Sheetings,	vd.	.43	loin	lb.	.08
Shells, cocoa (wholesale) .		.13	Velvet,	yd.	1.25
Shirtings,	yd.	.49	Velvet stripe, (cloth)	yd.	.666
Shoes, (high)	pr.	2.13	Vinegar,		.285
(medlum)	pr.	1.25	Wine,	gal.	2 00
(med. low)		.969	Lisbon (wholesale)	gal.	1.33
(low)	pr.	.75	sherry (wholesale)	gal.	1.33
men's	pr.	1.75	Wood,	čd.	5.36
Sugar, (wholesale)	Îb.	.12	(wholesale, high)	ed.	4.14
brown	lb.	.127	(wholesale, low) .	cd.	2.30
India (wholesale) .	lb.	.124	hard	cd.	§(£1 15s.)
	lb.	.20	pine	ed.	\$(108. 4.80
loaf (wholesale) .		.173	Wool,	lb.	.476
lump (wholesale) .		.189	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.210

Wages and Prices: 1810.

Wages.			Butter,		lb.	80,201
Carpenters, (high) .	. day	\$1.11	(wholesale)		lb.	.17
(low)	. day	1.00	Buttons		doz.	.167
Laborers, (high)	. day	1.33	Calico, (high)			.62
(med. high)	. day	1.10	(15)		yd.	.02
(med. low)		.842			yd.	
(low)	. day		(low)		yd.	.25
(10W) .	. day	.505	Cambric,		yd.	.51
n and our lamma l	day	§(6s.)	Camlet,		yd.	.26
agricultural	day	1.00	Candles,		lb.	.198
agricultura			(wholesale).		lb.	.16
(high)	. day	§(7s.)	Cassia,		oz.	.06
agricultura					lb.	.54
(low)	. day	§(3s.10d.)	Cassimere, (high) .		yd.	4.00
Masons, (high)	day	1.33	(low) .		yd.	3.50
(low)	. day	1.00	Cheese, (high)		lb.	.14
Shoemakers, (piece work	:) pr.	.20	(low)	.	lb.	.103
			Chocolate, (high)		lb.	.38
Prices.			(low) .		lb.	.31:
Allspice,	. lb.	.40	(wholesal	e .	1	
Almonds,	. lb.	.64	high) .		lb	.28
Apple, dried	. bu.	1 00	(wholesal	е.		
Apples,	. bu.	$\S(2s, 0.8d.)$	low) .		lb.	.23
Bark, (high)	. cd.	6.94	Cider		gal.	.083
(low)	. cd.	5.46	Cigars,		č. –	.228
Beans,	· pk.	§(2s.)	Cinnamon,		oz.	.31
Beef, (high)	. lb.	.11			lb.	.80
(low)	. lb.	.068	Cloth,		yd.	1.25
Beige, (high)	yd.	1.00	(wholesale)		yd.	.87
(low)	yd.	.33	11.11		yd.	.48
Bombazet, (high)	yd.	.74	44 /1 25		yd.	.24
(low)	yd.	.458	British cotton .		yd.	.551
D = +4=		4.00	plain blue (high)			1.42
Brandy,	· pr.	.408	plain blue (low)		yd.	
(high)	qt.		Cloves		yd.	1.25
(low)	. gal.	1 75 1.33			lb.	1.50
	. gal.		Cocoa, (wholesale) .		ь.	.16
Broadcloth, (high) .	· yd.	4.00	Codfish,	- 1	ь.	.034
(low) .	. yd.	3.00	Coffee, (high)		b.	.28
Brooms,	. ea.	.30	(low)	. []	lb.	.238

Wages and Prices: 1810 - Concluded.

OCCUPATIONS AND ARTICLES.	Ba-	Amount.	Occupations and Articles.	Ba- sis.	Amount.
	1				
Corn, (high)	bu.	\$1.27	Paper, wrapping (high) .	r'm	\$1.25
(low)	bu.	1.06 1.03	wrapping (low) .	r'm r'm	1.00 3.00
Indian (wholesale) .	sk.	.032	writing	lb.	3.00 .35
Currants,	lb.	.167	Pins,	pap.	.167
Dimity,	yd.	.531	Pork, (high)	lb.	.168
Duck,	yd.	.416	(low)	lb.	.094
Fish,	lb.	§(3.5d.)	Potatoes,	pk.	.167
Clannel,	yd.	463	(hlgh)	bu.	.536
Flour,	lb.	.053 7.33	Raisins, (low)	bu.	.375
(high)	bbl.	11.25	Ribbon,	vd.	.125 .16
(low)	bbl.	8.67	Rice,	lb.	.04
Galloon,	yd.	.042	Rum, Medford (wholesale)	gal.	.59
din, (high)	gal.	1.52	Rum, Medford (wholesale) New England	0	
(low)	gal.	1.20	(wholesale)	gal.	.623
(wholesale)	gal.	.90	West India	gal.	1.10
linger,	lb.	.166	West India (whole-	era I	.89
(wholesale)	lb.	.101 .297	Rye, (wholesale, high)	gal. bu.	2.00
lalibut,	ib.	.049	(wholesale, medium)	bu.	1.56
landkerchiefs, (high)	ea.	.75	(wholesale, low) .	bu.	1.36
(low)	ea.	.175	Salt,	pk.	.333
Iate, (high)	ea.	3.06	Sheetings,	yd.	.52
(medium)	ea.	1.47 .583	Shells, cocoa	lb.	.18
(low)	doz.	§(10.8/L)	cocoa (wholesale). Shoes, (high)	lb.	.127 2.13
Holland, brown.	yd.	.50	(med. high)	pr.	1.71
lose,	pr.	1.84	(medium)	pr.	1.17
Inives and forks,	doz.	4.00	(med. low)	pr.	.716
ace,	yd.	.33	(low)	pr.	.48
amb,	lb.	.067		doz.	12 00
Leather,	lb.	.25		sk.	.125
(low)	doz.	.125	(low)	lb.	.117
dnen,	vd.	.50	brown (wholesale)	lb.	.129
Ieal,	pk.	.373	loaf (wholesale) .	lb.	.167
	bu.	§(6x.)	powdered	lb.	.14
Indian (high)	bu.	1.23	Tape, (high)	p'ce	.267
Indian (low) rye (high)	bu.	1.16 1.74	Tea, Hyson	p'ce	.I04 1.13
rye (low)	bu.	1.50	Southong (high)	lb.	.875
filk, (high)	qt.	.056	Southong (low)	lb.	.667
(low)	qt.	.029	Tobacco, (wholesale) .	lb.	.167
folasses,	gal.	.673		doz.	1.75
(wholesale)	gal.	.56		lb. ⊥	.103
fuslin, (high)	yd.	1.03 .625	Turnips,	hu.	§(3s.) .08
(low)	lb.	.64	Veal,	lb.	.088
Iutton,	1b.	.069	loin	lb.	.12
Vails, 4d. (by the cask) .	lb.	.11	Velvet,	yd.	1.25
10d. (by the cask)	Μ.	1.46	Vinegar,	gal.	8(18.)
Veedles,	pap.	.10	Waisteoats,	ea.	1.00
Patmeal,	lb. bu.	.125	Walnuts,	bu.	1.00
Oats,	gt.	.573 .44	Wheat bran,	pk. gal.	.20 1.96
(high)	gal.	1 67	Lisbon (wholesale)	gal.	1.35
(med. high)	gal.	1.39	Wood, (high)	ft.	.472
(medium)	gal.	1.04	(low)	ft.	.333
(low)	gal.	.67	(high)	ed.	5.99
(wholesale)	gal.	.80	(low)	ed.	4.93
sperm (wholesale) .	gal. pk.	1.10	oak pine	ed.	4.00 §(1s. 4.4d.
aper,	r'm	.916	spruce	ed.	3.00
ysters,	r'm	1.25	•		
	Wag	ges and I	Prices: 1811.		
Wages.	i		Carpenters, (med. low) .	day	\$1.00
Carpenters, (high)	day	\$1.58	(low)	day	.748
(med.high) .	day	1.24	Laborers,	day	1.00

STATISTICS OF LABOR.

Wages and Prices: 1811 - CONTINUED.

OCCUPATIONS AND	Ba- sis.	Amount.	OCCUPATIONS AND	Ba-	Amount
ARTICLES.	313.		ARTICLES.	818.	
Laborers,	day §	(58. 9/1.)	Coffee, (wholesale, high) .	lb.	\$0 193
(boys)	day §	(1s. 6d.)	(wholesale, medium)	lb.	.167
agricultural	day	80.683	(wholesale, low) .	lb.	.125
		(38.)	Corn, Indian (wholesale,		
	day § day	(1s. 6d) 1.50	high)	bu.	1.45
	pr.	.625	Indian (wholesale, medium).	bu.	1.17
Endemanders, ([Acce work) .	P	.020	Indian (wholesale,	ou.	1.17
Prices.			low)	bu.	.973
Allapice,	lb.	.50	Cotton,	lb.	3.68
	lb.	.23	No. 9	lb.	.78
	gal.	.80	sewing	sk.	.125
	yd.	.167 .378	Cranherries,	pk.	.25
Bark.	od.	7.00	Crash, Cream of tartar,	yd. lb.	.109 .50
	bu.	1.00	Currants,	lb.	.163
Beef, (high)	b.	.10	Dimity, (high)	yd.	.667
	Ъ.	.073	(low)	yd.	.50
	I.ft.	19.00	Duck, raven	yd.	.42
clear (table) (J ft.	30 00	Fish,	lib.	.063
	I.ft.	10.50	Flannel, (high)	yd.	.80
	I.ft.	5 25	(medium)	yd.	.666
	pr.	8.50 8.00	Flax, (low)	yd. lb.	.50 .25
	or.	9.00	Flour,	lb.	.078
long-legged	or.	7.00	(high) .	bbl.	11.15
Brandy,	gal.	1.70	(low)	bbl.	10.17
(wholesale) g	gal.	1.50	(by the half barrel) .	bbl.	10.58
	rd.	2 75	Gin, American (wholesale).	gal.	.92
	yd.	3.50	New England (whole-		
	a.	.33	sale)	gal.	1.06
	b.	.20 .243	Ginger, (wholesale)	lb.	.094
(low)	b.	.203	Halibut, Handkerchiefs, (high)	lb. ea.	.04 $.25$
	b.	.169	(low) .	ea.	.063
	0Z	.368	Hats,	ea.	.75
Cambric, (high)	a.	.625	llose, (high)	pr.	1.25
(low) , y	d.	.384	(low)	pr.	.438
Candles,	b.	.198	Jean,	yd.	.75
	b.	.16	Lamb,	ib.	.062
	.d.	2.50 .25	Leather, sole (wholesale)	lb.	.21
mixed . y	d.	2.00	Linen,	doz yd.	.30 .50
harcoal, (by the basket) . h	'k't	.26	Meal, Indian (high)	bu.	1 42
Cheese, (high)	b.	209	Indian (low)	bn.	1.15
	ь.	.139		bu.	1 69
(wholesale) II	b.	.102	rye (low)	bu.	1 21
	b.	.08	Milk,	qt.	.061
	b.	.35	Millinet,	ıd.	.25
	b.	.30 .28		gal.	1.07 .595
(wholesale, me-	0.	.23		gal.	.50
dium)	b.	.232	(low)	yd.	.25
(wholesale, low) H	b.	.194		1Ъ.	.069
lider, g	al.	.57	Nails, 4d. cut (by the eask)	lb.	.10
(high) b	bl.	3.00	10d. cut (by the cask)	lb.	.09
(low) b	bl.	1.50	20d wrought (by the		
ligars,		2.00		lb.	.104
	z.	.25	20d wrought (by the	30	0.00
	z.	.05		M.	2.08
eotton (high)	d. d.	.54 .425		bu.	.613 .40
eotton (medium)	d.	.33		gal.	1.67
eotton (low)	d.	.167		gal.	1.47
Florentine y	d	.761	(low)	gal.	1.16
India cotton y	d.	.62	summer (wholesale)	gal.	1.00
plain blue ve	d.	1.25	winter (wholesale) .	gal.	1.20
striped y	4.	.45	Oysters,	pk.	.50
tow yo	1.	.25		r'm	1.25
		.037 .25	wrapping	r'm	1 00
offee, (high) lb (medium) lb		.206		lb. pap.	.17 $.125$
(low) lb		.166		рар. рар.	.08
() • • . [10		- 100	(1011)	rep.	.00

Wages and Prices: 1811 - CONCLUDED.

Occupations and Articles.	Ba- sis.	Amount.	OCCUPATIONS AND Ba- ARTICLES. Sis.	Amount
Plank, ash	M ft.	\$35.00	Starch, (wholesale) lb.	\$0.18
Pork, (high)	1b.	.142	Sugar, (high)	,236
(low)	1b.	.089	(low) lu.	.138
(whole hog)	Di.	.085	(wholesale, high) . le.	.192
spare rib	Ib.	,10	(wholesale, low) . Ib.	.111
Potatoes,	bu.	.353	brown lb.	.13
Rice,	116.	.042	loaf (wholesale)b	.189
Rum,	qt.	.30	lump (wholesale) b.	.171
(high)	gal.	1.05	white (wholesale) . b.	.134
(low)	gal.	.784	Tape, p'ce	.116
New England	gal.	.704	ferret . yd.	.04
New England (whole-			Tea, (high) ib.	1.45
sale)	gal.	.598	(low) lh.	1.12
West India (high) .	gal.	1 24	(wholesale) lb.	.65
West India (low) .	gal.	1 07	Hyson lb.	1.03
Rye, (high)	bu.	2 18	Hyson skin	.80
(medium)	bu.	1.64	Southong 1b.	.649
(low)	bu.	1.44	Ticking, vd.	.605
(wholesale)	bu.	.75	Turkey, (high) 1b.	.12
Salt, (high)	bu.	.80	(low) lb.	.097
(low)	bu.	.56	Twist, (by the stick) ea.	.125
,	bag	4.50	Veal, (high)	.12
Satinet,	yd.	1.88	(low) lb.	.089
Sheetings,	yd.	.54	loin 1b.	.096
Russia	vd.	.625	Velvet,	1.13
Shells, cocoa	ib.	.167	Vesting, vd.	
cocoa (wholesale) .	Ib.	.123	Vests, (high) ea.	5.00
Shingles,	M.	2.50	(low) ea.	3.50
Shirtings,	vd.	.50	white ea.	5.00
Shoes, (high)	pr.	2.00	Vlnegar, qt.	.07
(med. high)	pr.	1.42	gal.	. 25
(medium)	pr.	1.19	Wine, gal.	1.98
(med. low)	pr.	.813	Lisbon (wholesale) . gal.	1.33
(low)	pr.	.656	Wood, ft.	.626
boys'	pr.	.83	(high) cd.	7.00
children's	pr.	.45	(low)	6.44
men's		1.00	(wholesale) cd.	5.12
Women's	pr.	1 17	oak ft.	.874
Shovels	doz.	11.00	pine	.50
Silk, sewing	lb.	8.00	Wool, lamb's lb.	.42

Wages and Prices: 1812.

Wages.			II Deuten	1	51.00
	don	201.10	Barley,	. bu.	\$1.00
Carpenters,	day	\$1.40	Beans, (high)		1.76
	day	§(6s.)	(low)		1.33
	day	1.25	Beef, (high)		.08
(medium)		1.07	(low)		.061
	day	.667	(wholesale)		.052
agricultural (high)		1.25	Beer,	. gal.	.233
agricultural (me-	,		Bombazet,	. yd.	.50
dium)	day	1.00	Brandy,	. qt.	.67
agricultural (low)	day	.50	Broadcloth, (high) .	, ŷd.	11.00
agricultural	day	§(4s.)	(medium).	· yd.	4.21
Masons,	day	3.25	(med. low)	. yd.	2.75
	day	1.50	(low)	. yd.	1.75
Shoemakers, (piece work,			Brooms,	, ea.	.18
	pr.	1.71	Butter, (high)	. lb.	.26
(piece work,			(low)	. lb.	.22
medium) .		1.17	Buttons, (high)	. doz.	.373
(piece work,		1.1.	(medium)		.231
low)		.373	(low)		.125
1011/	p1.	.010	Cambric, cotton	. yd.	.96
Prices.			1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3,00
	bu.	1.17	(1 11	yd.	.194
		.36		. 1b.	
	bu.		Cassimere, (high).	y d.	2,90
	yd.	.287	(low) .	. yd.	2.47
	cd.	8.50	Chairs,	. ea.	4.50
	cd.	7.41	Cheese, (high)	. lb.	.167
	cd.	6.21	(low)	. lb.	.114
(fow)	cd.	2.00	Chocolate, (high)	. lb.	.25

Wages and Prices: 1812 - CONTINUED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount,	Occupations and Articles.	Ba-	Amount
Chocolate, (low)	lh.	\$0.207	Oil, (med. high)	gol	\$1.60
Ciunamon,	lb.	.67	(medium)	gal.	1.40
Cloth, cotton (high)	vd.	.50	(low)	gal.	1.14
cotton (low)	yd.	.20	Paper,	qr.	.25
factory cotton	yd.	.94	wrapping	r'm	.931
fulled	yd.	1.68	Pepper,	lb.	.40
India cotton	yd.	.272	Plank, 2 inch	C. ft.	2.51
tow	yd.	.30	2½ inch	C. ft.	3.50
(by the quintal)	q't'l	6.00	2 inch white oak Pork,	C. ft.	3.00 §(4.9d.)
Coffee, (high)	16.	.26	(high)	1b.	.151
(medium)	lb.	.19	(medium)	1b.	.097
(low)	lb.	.151	(low)	lb.	.073
Corn, (high)	bu.	2.00	(whole hog)	1b.	.075
(medium)	bu.	1.58	Potatoes, (high)	bu.	.499
(med. low)	bu.	1 25	(medium)	bu.	.432
(low)	bu.	1.17	(low) · · ·	bn.	.333
Indian	bu.	.916	Raisins,	1b.	.25
Cotton,	sk.	1.30 .063	Ribbon, (high)	yd.	.25 .083
(low)	sk.	.005	Rice, (low)	ib.	.053
Cotton wool,	lb.	.125	Rum, (wholesale, high)	gal.	1.15
čísh,	lb.	,066	(wholesale, low) .	gal.	.95
(wholesaie)	lb.	.054	New England	gal.	.871
(by the quintal)	q't'l	4.75	New England (whole-		
salt	fb.	.06	sale, high)	gal.	.749
Clannel, (high)	yd.	.748	New England (whole-		500
(low)	yd.	.697 .071	sale, low) West India (wholesale)	gal. gal.	.583 1.25
(low)	lb.	.06	Rye, (high)	bu.	2 50
(high)	bbl.	11.20	(medium)	bu.	1 83
(medium)	bbl.	10.50	(med. low)	bu.	1.44
(low)	bbl.	9.25	(low)	bu.	1.15
linger,	lb.	.334	(wholesale)	bu.	1.03
(wholesale)	16.	.127	Salt, (high)	pk.	.40
dingham, (high)	yd.	1.20	(medium)	pk.	.30
Ialibut, (low)	yd. lb.	.455	(low)	pk.	.235 .80
landkerchiefs, (high)	ea.	.044 .83	Screws,	bu.	.18
(medium) .	ea.	.67	Serge,	yd.	.833
(low)	ea,	.53	Sheetings, (high)	vd	.625
_ bandanna .	ea.	.75	(medium)	yd.	.565
Iats, (high)	ea.	2.00	(low)	y0.	.50
(low)	ea.	1.00	Shells, cocoa (high)	lb.	.16
beaver	ea.	7.00	cocoa (low)	lb.	.12
youths'	ea.	$\frac{.583}{42}$	Shingles,	M.	5.0 0 .70
lose, (high)	pr.	2.25	(low)	yd.	.48
(low)	pr.	1.00	Shoes, (high)	pr.	2 00
amb, (high)	Îh.	.065	(med. high)	pr.	1.58
(low)	lb.	.041	(medium)	pr.	1.10
eather, (high)	lb.	.25	(med. low)	pr.	.836
(low)	lb.	.21	(low)	pr.	.625
Lemons,	doz.	.417	boys'	pr.	.92
inen,	yd.	.19 1.56	men's	pr.	$\frac{1.38}{.083}$
(low)	bu.	1.18	Silk, sewing (high) sewing (low)	sk.	.063
Indian (high)	bu.	1.33	Slabs,	cd.	1.25
Indian (low)	bu.	1.13	Snakeroot,	gal.	.90
rye (high)	bu.	1.50	Stockings, (high)	pr.	1.25
rye (low)	bu.	1.25	(low)	pr.	1.00
rye (wholesale)	bu.	1.15	Sugar, (high)	lb.	.155
ltik, (high)	qt.	.052	(low)	lb.	.126
(low)	qt.	.034 7.15	(wholesale)	lb.	.141
folasses, (high) (low)	gal.	.745 $.641$	brown (wholesale)	lb.	.09
Iustard,	lb.	.60	loaf	lb.	.18
lutton, (high)	16.	.062	powdered	1b.	.19
(low)	ib.	.037	Tape,	p'ce	.125
Vails,	lb.	.18	ferret	yd.	.06
Veedles,	C.	.50	Tea, (high)	lb.	.925
Oil, (high)	pap.	.125	(medium)	lb.	.833
oll, (high) ,	gal.	1.80	(low)	1b.	.608

Wages and Prices: 1812 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount
Геа, Hyson (high)	lb.	\$1.50	Wine, Lisbon (wholesale,		41.07
	lb.	1.01	hlgh)	gal.	\$1.67
	lb.	.952	Lisbon (wholesale,	1	1.50
	Ъ.	.833	low)	gal.	.334
	lb.	.625		ft.	
	lb.	1.25	(high)		7.00
Southong (low)		.855	(medium)	ed.	6.10
l'hread,		83 3	(low)		5.76
Ticking,	yd.	.733	(wholesale, high)	cd.	4.22
Purkey,		.10	(wholesale, low)	ed.	1.67
Veal, (high)	lb.	.16	maple	ed i	3.00
(low)		.078	pine	ed.	1.25
	ea.	15.00	Wool.	lb.	1.10
	qt.	.53	Yarn,	sk.	.063

Wages and Prices: 1813.

Wages.			Candles, (high)	lb.	\$0.42
Boot fitters, (piece work,			(low)	lb.	.188
high).	pr.	\$1.00	(wholesale)	lb.	.147
(piece work,			Cassia,	1b.	1.00
low)	pr.	.46	Cassimere,	vd.	2.50
Boot makers, (piece work,	P		Chambray,	vd.	.46
high)	pr.	1.26	Cheese, (high)	іь.	.14
(piece work,	F	1.20	Cheese, (light)	іь.	.107
	pr.	1.13	(medium)	іь.	.07
low) .			(low)		.267
Carpenters, (high)	day	1.43	Chocolate,	lb.	
(medium) .	day	1.26	(wholesale, high)	lb.	.302
(low)	day	1.00	(wholesale, me-		
aborers, (high)	day	1 33	dium)	lb.	.235
(medium)	day	1.00	(wholesale, low)	lb.	.16
(med. low)	day	.84	Cider, (high)	gal.	.167
(low)	day	.57	(low)	gal.	.123
agricultural (high)		1.25	()	bbl.	2.50
agricultural (low)	day	.667	Cigars,	C.	2.00
fasons, (high)	day	1.74	Cinnamon, (high)	oz.	.25
(low)	day	1.50	(low)	oz.	.05
Paper hangers,	day	1.50		pk.	.50
Shoemakers, (piece work,	uny	1.00	Clams, (high)		.16
		010	(low) · · ·	pk.	
high)	pr.	.918	Cloth,	yd.	.167
(piece work,			eotton (high)	yd.	.756
medium) .	pr.	.754	cotton (low)	yd.	.443
(piece work,			Codfish,	1b.	.029
low)	pr.	.547	Coffee, (high)	lb.	.333
			(low)	1b.	.20
Prices.	1 1		Corn, (high)	bu.	1.56
Allspice,	lb.	.50	(low)	bu.	1.25
Aniseed,	at.	.345	Indian	bu.	2.00
Apples,	pk.	.075	Indian (wholesale) .	bn.	1.13
	bu.	.267	Crackers,	bbl.	6.44
Bacon,	lb.	.144	Crash	vd.	.167
Barley,	pk.	.50	Cueumbers,	bu.	1.00
Beans,	bu.	3.00		lb.	.167
			Currants,		
white	qt.	.09	Eggs,	doz.	.18
Beef, (high)	lb.	.10	Fish,	lb.	.064
(low)	lb.	.074	salt	lb.	.057
Boards,	C.ft.	1.50	Flannel,	vd.	.76
pine	M.ft.	14.00	Flour,	lb.	.093
Bootees,	pr.	1.75	(high)	bbl.	17.00
Boots,	pr.	4.00	(medium)	bbl.	14.00
Brandy,	gal.	2.32	(low)	bbl.	12.75
Broadeloth,	yd.	8.00	(by the half barrel;	1 1	
(wholesale) .	yd.	6.11	high)	bbl.	17.24
Brooms,	ea.	.18	(by the half barrel;		
Butter, (high)	lb.	.30	low)	bbl.	15.00
(medium)	ib.	.249	Gin, (wholesale)	gal.	.915
(low)	ib.	.221		vd.	.435
(wholesale, high)	lb.		Gingham,		
(wholesale, low) .		.20	Haddock,	ib.	.024
	lb.	.17	Halibut,	16.	.041
		.375	Handkerchiefs,	ea.	.83
Calico,	yd.				
	yd. yd.	1.25 1.00	Hats, (high)	ea.	1.50 6.50

Wages and Prices: 1813 - CONCLUDED.

OCCUPATIONS AND	Ba	Amount	OCCUPATIONS AND	Ba-	Amount
ARTICLES.	sis	. Amount.	ARTICLES.	sis.	Amoun
Hats, (low)	. ea	\$1.00	Rum, New England (whole-		
Hoes,	. ea	54	sale, low)	gal.	\$0.775
Lace, thread (high) .	. vd	1.00		qt.	.36
thread (low) .	. yd			gal.	1.25
Lamb, (high)	ib.		West India (whole-		
(low)			sale, high)	gal.	1.20
` ′	. 1b.		West India (whole-	-	
				gal.	1.13
Leather, sole Lemons,	- lb.			bu.	1.50
Lemons,				bu.	1.33
Linen,	· yd		Salmon,	lb.	.11
Meal, (high)	. bu		Salt,	pk.	.24
(low)	• bu		Sausages,	1b.	.125
(low)	• bu		Sheetings,	yd.	.667
	• bu		Shells, cocoa	1b.	.167
rye	. bu		Salmon, Salt, Salt, Sausagce, Sheetings, Shells, cocoa Shirtings, Shoes, (high) (med. high) (medlum)	yd.	.398
bolted rye	• bb		Shoes, (high)	pr.	2.00
Milk, (high)	· qt.		(med. high)	pr.	1.70
(low)	· qt.				1.21
Molasses,	. qt.			pr.	.733
(high)	· ga			pr.	.458
(low)	. ga		girls'	pr.	1.25
Muslin,	· yd		Silk, walking	pr.	1.50
colonnade .	. y.l		Silk,	sk.	.06
Mutton,	. lb.			yd.	1.00
Vails,	· [1b.		Soap, hard	lb.	.11
10d	. lb.		Sugar, (high)	lb.	.23
Veedles,	· C.	.50			.175
Oatmeal,	· lb.	.129	(low)	lb.	.143
Oil,	• gal		(low) (wholesale)	lb.	.153
Pantaloons, (high)	. pr.		brown Havana	10.	.162
(low) .	. pr.			lb.	.28
Naukeen .	. pr.		Tallow, (wholesale)	Ib.	.11
Paper,	· qr.		Tea, (high)	lb.	1.75
eas,	· pk		(medium)	lb.	1.44
Peas,	· lb.		(low)	ю.	.80
(10W)	· 1b.	.123	Hyson	10.	1.63
salt (high)	. lb.		Hyson skin	10.	1.16
salt (low)	. lb.	.147		lb.	1.60
(whole hog) .	· lb.	.09	Southong (med. high) Southong (medium)	10.	1.34
Potatoes, (high)	· bu		Southong (medium) .	10.	1.12
(low)	· bu		Southong (low)	10.	.60
Raisins, (high)	· lb.			sk.	.02
(low)	· lb.		Veal,	lb.	.078
Ribbon,	yd.			lb.	.083 2.09
Rice, (high)				gal.	
(low)	· lb.			gal.	$\frac{1.65}{2.00}$
(by the cwt.) . Rum,	· lb.		sherry	gar.	7.52
tum,	· qt.		Wood, (high)	od.	7.52 5.96
	. gal		(medium) (low)	cu.	4.00
(low) New England (high	. gal		Wool, (10W)	cu.	.737
New England (Ing.			Wool,	ole l	.03
New England (who		1.05	No. 9	sk. lb.	.75
sale, high) .	gai	95		1b.	1.50
saic, mgn/ .	· ga	90	wooned	10.	1.00

Wages and Prices: 1814.

Coat makers, (piece work). Laborers, (high)	day p'ce day	\$1.04 2.25 1.35	Shoemakers, (piece work) . pr. Waistcoat makers, (piece	1.25 .71
	day	1.00	work) p'ce	1.25
	day	.781		
	day	1.50	Prices.	
(young persons) .	day	.784	Andirons, brass pr.	4.50
agricultural (high)	day	.792	Aniseed, qt.	.36
agricultural (low)	day	.607		1.00
agricultural (with	"		Bacon, lb.	.163
double team) .		3.00	(wholesale, high) , lb.	.14
Pantaloons cutters, (piece			(wholesale, low) . lb.	.11
work)		.25	Beans, pk.	.67
,				

WAGES AND PRICES: 1752-1860.

Wages and Prices: 1814 - CONTINUED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Beans,	bu.	\$2.34	Flour,	Jb.	\$0.087
white	pk.	72	(high)	bbl.	15 50
Bedsteads,	∤ca.	20.00	(low)	bbl.	15.00
Beef, (high)	lb.	.083 .069	(by the half barrel; high)	bbl.	16.08
(low)	C. ft.	1.33	(by the half barrel;	0011	10.00
Boots, (blgh)	pr.	9.00	low)	bbl.	15.00
(low)	pr.	8.00	Gin. (high)	gal.	1.20
Brandy, (high)	gal.	3.00	(low)	gal. lb.	.989 .48
(low) Bread, (by the loaf) Broadcloth, (high)	gal. ea.	$\frac{2.50}{.18}$	Ginger	yd.	.568
Broadeloth (high)	yd.	8.00	Gingham, (high) (low)	vd.	.46
(medium).	yd.	6.82	(wholesale)	yd.	.409
(low)	yd.	5.00	Haddock	ib.	.04
Bureaus,	ea.	25.00	Halibut,	lh. ea.	0.52 6.50
Butter,	lb.	§(1s. 6d.) .275	mudium)	ea.	3.64
(high) (medium)	lb.	.249	(low)	ea.	2.61
(low)	lb.	.166	boys'	ea.	.75
(wholesale) .	lb.	.222	it left (mgh)	ea.	1.00
Buttons,	. doz.	.113	telt (low)	ea.	.75
Calico,	yd.	.50 1.25	men's (high) men's (low)	ea.	$\frac{5}{1.00}$
Cambric, (high)	yd.	.89	men's broad brimmed		1.00
(low) Candles, (high)		.20	(high)	ea.	3.00
(low)	lb.	.18	men's broad brimmed	1	
Cassimere,	yd.	3.50	(low)	ea.	2.75
Chairs, bamboo	ea.	2.33	youths' (high)	ea.	3.00
Charcoal,	bu.	.163 .141	youths' (low)	ea.	$\frac{2.25}{2.00}$
Cheese, (high) (low)	lb.	.088	Kettles, brass	1b.	.072
(whole sale, high)	16.	.12	(low),	1b.	.054
(wholesale, low)	∃lb. :	.10	Lard,	lb.	.202
Chocolate,	lb.	.30	Meal,	pk.	.67
(wholesale, high)	lb.	.25	(high)	bu.	$\frac{2.12}{2.00}$
(wholesale, low)		.20 .25	(medium) (low)	bu.	1.64
No. 1 Cinnamon,	lb.	.06	Indian (bigh)	bu.	1.77
Clams,	pk.	.125	Indian (low)	bu.	1.37
Clocks	ea.	10.00	130	lb.	.05
Cloth, (high).	yd.	5.00	rye	bu.	$\frac{2.25}{.05}$
(low) British cotton (high)	. yd.	1.64 .874	Milk,	qt. gal.	1.50
British cotton (low)	. vd.	.625	(med. high)	gal.	1.37
British cotton (low) checked cotton .	yd.	.55	(medium) (med. low)	gal.	1.24
cotton (mgn) .		.50	(med. low)	gal.	1.00
cotton (medium)	. yd.	.425	(low)	gal. lb.	.794 .10
cotton (low) .	. yd. yd.	.35 1.42	Mutton, (high)		.063
plain blue	yd.	.416	Nails, wrought	lb.	.14
tow (low)	.∣vd.	.262	Needles, (high)	C.	.666
Cocoa, (wholesale) .	. lb.	.179	(!ow)	C.	.493
Codfish,	. lb.	.036	Nutmegs,	ea.	.10
Coffee, (high)	lb.	.278 .25	Oatmeal,	oz lb.	.50 .14
(low) Corn, (high)	bu.	1.70	Oats, (high)	bu.	1.13
(medium)	bu.	1.45	(low)		.67
(low)	. bu.	1.08	Oil,	gal.	1.75
Indian	. bu.	1.75	Overshoes,		2.50
Cotton, (high)	. sk.	.125	Peas, (high)	pk.	.80 .45
(low) knitting (high)	. sk.	1.72	(low)	lb.	.68
knitting (low).	1b.	1.28	(low)	lb.	.493
sewing	. lb.	2.88	Pigeons,	doz.	.333
Eggs, (high)	. doz.	.206	Pigeons, Pollock, (by the quintal)	q't'l'	3.50
	. doz.	.17	H Pork, (high).	16.	.184
Fish, (wholesale)	. lb.	.06 .031	(medium) (low)		.085 .04
(wholesale) (by the quintal) .	[q't']	5.75	(wholesale)	1b.	.173
(by the quintar) .	ենն.	7.00	(whole hog)	lh.	.096
salt	. lb.	.061	salt (high)	lb.	.195
Flannel, (high)	. yd.	.931	salt (low)	16.	.178
	. yd.	.75	spare rib	16.	.09
	. lb.	.20	Potatoes, (high)	bu.	.50

Wages and Prices: 1814 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Potatoes, (low)	bu.	\$0.421	Suet,	. lb.	\$0.11
Raisins,	lb.	.323	Sugar, (high)	. ib.	.28
Ribbon, (high)	yd.	.50	(medium)	. 1b.	.206
(low)		.04	(low)	. Ib.	.165
Rice,	Ϊb.	.054	brown	. b.	.193
(wholesale)	lb.	.07	loaf	. lb.	.342
Rum, New England		1.00	powdered	. 1b.	.214
West India (high) .		2.33	Tables, 4 ft	. ea.	12.00
West India (low) .		1.98	Tape,	. vd.	.063
Rve	bu.	1.34	Tape,	pr.	.12
Balt,	bu.	1.00	Tea	, ib.	1.75
coarse	pk.	.276	Hyson (high)	. lb.	2.00
	pr.	1.42	Hyson (low) .	. lb.	1.33
Sandals,	yd.	2.50	Hyson skin		1.60
(low)		1.26	Southong (high) .	. 1b.	1.59
Sausages,		.14	Southong (low) .	. lb.	1.21
Settees, bamboo	ea.	6.00	young Hyson .	. lb.	1.33
Shad,	lb.	.03	Tumblers,	. ea.	.25
Sheetings, (high)	yd.	.582	Turkey,	. в.	.10
(low)	yd.	.40	Turnips,	. bu.	.45
Shells, cocoa	Ĭb.	.236	Veal,	. 1b.	.083
cocoa (wholesale) .	lb.	.15	loin	. lb.	.098
Shirtings, (high)	yd.	.50	Vinegar, (high)	. gal.	.32
(low)	yd.	.433	(low)	. gal.	.248
(wholesale, high)	vd.	.45	(wholesale) .	. gal.	.165
(wholesale, low).	yd.	.36	Wine, Lisbon	. gal.	1.80
cotton	yd.	.335	Wood,	. ft.	.375
Shoes, (high)	pr.	2 08	(high)	. ed.	6.00
(medium)	pr.	1.56	(low)	. cd.	1.00
(med.low)	pr.	1.19	birch	ed.	3 67
(low)	pr.	.751	maple	. cd.	4.17
boys'	pr.	1.04	oak	ft.	.416
walking	pr.	1.75	pine	ft.	.25
Silk, sewing	sk.	.125	pine	. cd.	2.67
sewing	1b.	11.00	Wool, (high)	. lb.	1.10
Boap,	ib.	.122	(low)	. 16.	.85
Starch	lb.	.264	11		

Wages and Prices: 1815.

Wages.			Laborers, (medium)	day	\$0.987
Blacksmiths, (horseshoers).	day	\$0.90	(low)	day	.50
(horseshoers;			(cutting wood) .	day	.864
with board).	day	.45	(in mill)	day	1.02
(wagon smiths)		1.00	(on highways) .	day	.60
(wagon smlths;			(on sloop)	day	1.25
with board).	day	.625	àgricultural	day	.868
Blacksmiths' helpers,	day	.625	agricultural	mo.	13.50
Boatbuilders,	day	1.13	agricultural (with		
(with board)	day	.50	board)	day	.56
Carpenters, ship	day	1.25	agricultural (with		
Carpenters and joiners, (high)		1.00	board and lodg.		
(low)	day	.75	ing)	mo.	8.00
Carpenters and joiners, (with			agricultural (with		
board)	day	,625	two meals aday)	mo.	10.00
Carpenters and joiners, (with			Masons, (summer)	day	1.21
board; summer; high) .	day	1.25	(winter)	dav	.88
Carpenters and joiners, (with			(with board, sum-		
board; summer; low) .	day	.625	and winter).	day	.628
Clock makers	day	1.13	- foremen, (winter)		1.17
Coopers,	day	1.13	-foremen, (with		
(piece work) .	day	1.38	board, summer		
Curriers, (high)	day	1.25	and winter)	dav	.88
(medium)	day	1.00	Masons' helpers,	day	.88
(low)	day	.75	Millwrights and machinists,	day	1.13
Domestic servants, (women;			Painters, house	day	1.13
with board)	wk.	.50	ship and sign .	day	1.38
Foundrymen, (skilled) .	day	1.13	Paper makers,	day	1.13
(unskilled) .	day	.875	(women and	•	
Harness makers,	day	.88	girls; piece		
(with board)		.45	work)	wk.	6.50
Laborers, (high)	day	1.50	Pattern makers,	day	1.13
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Wages and Prices: 1815 - CONTINUED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba-	Amount
rinters,	day	\$1.13	Ginger,	lb.	\$0.40
Riggers, ship	day	1.25	Gingham, (high)	vd.	.873
hip gravers (carvers), .	day	1.38	(low)	yd.	.384
'aitors,	wk.	6.00	Gloves,	pr.	.46
(with board)	wk.	3.00	Goose,	Ib.	.078
anners, (high)		1.25	Halibut,	. 16.	.053
(medium)	day	1.00	Handkerchiefs, (high).	ea.	1.25
(low)	day	.75	(low) .	ea	.23
T 2 •	1		bandanna	ea.	1.50
Prices.	13		silk .	ea.	.95
Allepice,		.46	Hats, (high)	ea.	$\frac{3.00}{1.00}$
Andirons, brass	bu.	14.50 1.00	(low)	ea.	3.00
Barley,	11	.375	Holland,	yd.	.50
pearl	qt.	.079	llose,	pr.	1.29
Jeans,	bu.	2.24	Lace,	yd.	.25
Beef, (high)	lb.	.118	Lamb,	16.	.067
(medium)	Ib.	.087	Lard	lb.	.20
(low)	lb.	.064	Linen (high)	. rvd.	1 04
Brandy, (high)	qt.	.81	(low)	yd.	.386
(low)	qt.	.50	brown	, jd.	.375
Broadcloth, (high) .	yd.	7.39	Meal,	. lb.	.027
(low) .	yd.	7.00		pk.	.35
Butter,		.253	Indian (high)	. bu.	1.46
(wholesale)	1b.	.208	Indian (low)	. bu.	1.17
Buttons, (high)	doz.	.782	rye (high)	. bu.	1.75
(low)	doz.	.188	rye (low)	. bu.	1 34
Calico, (high)	yd.	.375	Milk,	qt	.05
(medium) .	yd.	.328	Molasses, (high) (low)	gal.	$\frac{1.50}{.843}$
(low)	yd.	.88	Muslin, (low)	gal. yd.	.668
Cambric, (high)		.696	Mustard,	. Ya.	.76
Candles,	yd.	.209	Mutton, (high)	. lb.	.10
Cassimere, (high)	yd.	2 75	(low)	16	.069
(low).	yd.	1.46	Nails, 10d. (by the cask)	ΙЪ.	.112
Charcoal, (by the basket)	b'k't	.25	4d. (by the cask)	. lb.	.11
heese,	Ъ.	.144	Oatmeal,	1Ъ.	.125
Chicken,	lb.	.10	Oats,	. bu.	.60
Chocolate,	. lb.	.31	Oil,	. gal.	1.75
(wholesale, high	lb.	.28	Pepper,	. lb.	.48
(wholesale, me	-		Plank,	. C.ft.	2.00
dium) .	. lb.	.244	Pork, (high)	· lb.	.212
(wholesale, low)	lb.	.20	(medium)	. lb.	.18
Cloth,	. yd.	3.75	(low)	. lb.	.10
Bristol cotton .	yd.	.44	(whole hog)	. lb.	.10
cotton	. yd.	.30	Potatoes, (high)	. bu.	.493
hunter	yd.	2.75	Poultry, (low)	· bu.	.836
plain blue tow	. yd.	1.42 .234	Raisins,	· lb.	.125 .375
Codfieb,	. yd.	.032	Ribbon, (high)	. yd.	.20
Coffee	. Ib.	.232	(low)	. yd.	.063
Coffee,	. bu.	1 50	Rice,	ib.	.046
(low)	bu.	1 25	Rum, West India (high)	gal.	1.90
Indian (wholesale)	bu.	1.08	West India (low)	gal.	1.40
Cotton,	. sk.	.03	Rye, (high)	bu.	1 42
(high)	. lb.	3.58	(medium)	. bu.	1 32
(low)	. lb.	2.04	(low)	. bu.	1.09
knitting	. lb.	1.72	Salt, (high)	. pk.	.42
Dimity,	. yd.	.958	(low)	. pk.	.265
Fish, (high)	. lb.	.077		• bu.	1.35
(low)	. 1b.	.041	(low)	· bu.	1 00
(by the quintal) .	. q't'l	5.13	Satinet,	· yd.	.932
salt	· lb.	.06	Shells, cocoa (high) .	· lb.	.25
Flannel, (high) (low)	· yd.	.848 .556	cocoa (low) . cocoa (wholesale)	. lb. . lb.	.20
	· yd.	.167	Shoes, (high)	pr.	2.25
(wholesale) .	· yd.	.418	(med. high)	. pr.	1.98
wide	yd.	1.25	(medium) .	• pr.	1.98
Flax,	· Jb.	.20	(med. low)	. pr.	1.16
Flour,	. lb.	.058	(low)	. pr.	.875
(high)	bbl.	8.28	boys'	. pr.	1.00
(low)	bbl.	7.50	women's	pr.	1 50
Gin, (high)	gal.	1.20	Silk.	. yd.	9.00
(medium)	. gal.	1.13	Soap, hard	. lb.	.109

Wages and Prices: 1815 - CONCLUDED.

OCCUPATIONS AND ARTICLES	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Sugar, (high) (medium) (low) brown white Tea, (high)	. lb. lb. lb. lb. lb. lb. lb.	\$0.197 .164 .137 .177 .261 1.67	Tumblers,	. ca. . lb. . bu. . lb. . lb.	\$0.138 .124 .50 .08 .087
(low) (wholesale)	. lb. lb. lb. lb. lb. lb. lb. coz.	1.13 .90 1.45 1.26 1.00	Wood, pine walnut Yarn, cotton	. gal. . ft. . ed. . ed. . lb.	1.80 .292 2.34 6.00 1.50

Wages and Prices: 1816.

Wages. Carpenters, Laborers, (high) (medium) .			Cinnamon, lb. Cloth, (high) yd. (low) yd.	\$2.50
Carpenters,	. day	\$1.00	Cloth, (high) yd.	6 00
aborers, (high)	. day	1.74	(low) yd.	.427
(medium) .	. day	1 07	British cotton yd.	.30
(low)	. day	.785	cotton yd.	.55
agricultural (hig	h) day	.909	factory cotton (high) yd.	.58
agricultural (lov	v) day	.595	factory cotton (me-	
agricultural (plo	w-		dium) yd.	.398
ing with oxen)		1.50	factory cotton (low) . yd.	.329
Shoemakers, (piece work)		.516	India cotton yd.	.25
shoemakers, (Incee worm)	. P		Cloves, lb.	1.25
Prices.			Cocoa, (wholesale) lb.	.16
Apples,	, bu.	.50	Codfish, lb.	.037
Axes,	ea.	2.00	(by the quintal) . q't'l	
Axes,	. lb.	.16	Coffee, (high) lb.	.255
Dacon,	bu.	1.00	(low) lb.	.20
Barley,		.098	Corn, (high) bu.	1.50
beans,	· qt.	2.50	(low) bu.	1.19
Dark (himle)				1.17
Beef, (high)	. lb.	.10		1.17
(low)	. lb.	.063		
corned	. 1b.	.10	(low) sk. Dimity, (high) yd.	.03
Binding, carpet	. yd.	.083		.876
Boards, (20 feet long)	. И.ft.	17.00	(low) yd.	.46
Bombazet, (high)	yd.	.625	Duck, yd.	.392
Binding, carpet Boards, (20 feet long) Bombazet, (high) (medium)	. yd.	.53	Eggs, doz.	
(10W) · ·	. y u.	.412	Figs, lb.	.25
Boots,	pr.	7.00	Figs, lb.	.04
Brandy,	gal.	1.76	(by the quintal) q't'l	
Brandy, . Broadcloth, (high)	yd.	7.50	ll sult	.06
(med. high)	. vd.	5.84	Flannel, (high)	.564
(medium)	. yd.	3.99	(low) yd.	.456
(med. low)	. yd.	2.80	Flour,	.065
(low)	. yd.	1.25	(high) bbl	12.00
Brooms,	, ea.	.20	(med high) bbl.	10.51
Butter (high)	. lb.	.282	(medium) bbl. (med. low) bbl	9 30
Butter, (high) (low)	. lb.	.245	(med. low) bbl	7.33
Buttons (high)	doz.	.232	(low) bbl.	
(low) Buttons, (high) (low)	doz.	.082	(by the half barrel;	1
Calico (high)	yd.	.45	high) bbl.	15.50
(madinm)	vd.	.327	(by the half barrel;	10.00
(low)	yd.	.262	low) bbl.	11.07
(lombria (high)	yd.	.765	Galloon,	.051
Calico, (high) (medium) (low)	yd.	.629	Gin, gal.	
(low)	yd.	.335	Gin, gal. Glnger, lb. Gingham, (high) yd. (medium) yd.	.50
			Cingham (high)	.55
Candles,	. Ib.	.223	Gingham, (high) yd.	.403
Carpeting,	yd.	1.50	(medium) . yd.	
Cassimere, (high)	. yd.	3.00	(low) yd.	.271
(medium) . (med. low)	yd.	1.25	Glasses, wine doz	
(med. low)	. yd.	.757	Gloves, (high) pr.	.75
(low)	. yd.	.267	(low) pr.	.473
Charcoal, (by the basket)	. b'k't	.20	Goose, lb.	.09
Cheese, (high)	. lb.	.153	Halibut, lb.	.053
(low)	. lb.	.11	Handkerchiefs, (high) ea. (low) ea.	.67
Chocolate,	. lb.	.33	(low) ea.	.168
Cider,	. gal.	.17	Hats, (high) ea.	7.00
	bbl.	3.00	(med. high) ea.	4.50
Cigars,	. C.	.75	(medium) ea.	3.50

Wages and Prices: 1816 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba-	Amount.	OCCUPATIONS AND ARTICLES,	Ba- sis.	Amount
Hats, (med. low)	ea.	\$2.50	Sheetings, (low)	yd	\$0.393
(low)	ea.	1.00	Russia	yd.	.556
straw	ea.	.25 .957	Shells, cocoa	ib,	.14 $.463$
Hose, (high)	pr.	.833	Shirtings,	yd.	2.09
(low)	pr.	.093	Shoes, (high) (medium) (med. low)	pr.	1.20
Lamb, (high)	lb.	.049	(med. low)	pr.	.897
Lemons,	doz.	.50	(med. low)	pr.	.508
Linen, (high)	yd.	.413	(wholesale, high) .	pr.	1.14
(low)	yd.	,262	(wholesale, medium)	pr.	.927
brown	yd.	.50	(wholesale, low)	pr.	.671
Meal,	. bu.	1.34	(Scotch ties; whole-		
Indian	. lb.	.033	sale)	pr.	1.07
Indian (high)	bu.	2.00	boys'	pr.	1.03
Indian (med high)	. bu.	1.79	cork	pr.	1.67
Indian (medium)	. bu.	1.48	kid (wholesale) .	pr.	1.10
Indian (med. low)	. b u.	1.25	men's	pr.	1.33
Indian (low)	. bu.	1.13	misses' roan (wholesale) .	pr	.50 .73 2
rye	. lb.	.034	roan (wholesale)	pr.	
rye (high)	. bu. . bu.	1.75 1.50	walking (wholesale) Silk, (high)	pr.	$\frac{1.15}{1.25}$
rye (medium) rye (low)	. bu.	1.25			1.00
Milk, (high)	qt.	.05	(low)	yd.	.667
	qt.	.03	(low) sewing	0.7	.516
	gal.	.774	sewing	11.	6.50
	gal.	.636	sewing (high)	sk.	.10
Muslin, (hìgh)	yd.	1.00	sewing	sk.	.062
		.50	Slippers, kid and morocco		
24 4 1	. yd. . yd.	.313	(wholesale) .	pr.	1.02
gurrah		.334	misses' kid and		
Mutton,		.062	morocco(whole-		
Nails,	; lb.	.115	sale)	pr.	.60
Needles,	. C.	.50	Soap,	in.	.128
Jatmeal ,	. lb.	.12	(wholesale)	lb.	.10
Oats,	bu.	.67	Stockinet,	yd.	2.50
Oil, (high)	. gal.	1.77	Stockings,	pr.	.975
(low)	gal.	1.58	Bugar, (high)	lb.	.173
Paper,	. qr.	.061	(low)	th.	.138
(letter sheet)	ea.	.01	brown	lb.	.153
Pepper,	. lb.	.40		lb.	.214
l'ins, (high)	. pap.	.187	white	lb.	.232
(low)	pap.	.10 .181	Tallow,]b.	.153
Pork, (high)	1b.	.181	Tea, (high)	p'ce	1.27
salt .		.197		lb.	.70
spare rib		.10	Ilyson (high)		1.55
Potatoes,	bu.	.451	Heson (low)	115	.80
taisins,	ib.	.139	Southong (high)	lb.	1.03
Ribbon, (high)	yd.	.20	Southong (low)	lb.	.897
(medium) .	yd.	.136	Thread,	sk.	.252
(low)	.yd.	.061	cotton	sk.	.049
Rice, (high)	. lb.	.055	Tobacco, (high)	lb.	.32
(low)	. Ib.	.014	(low)	lb.	.08
Rum, New England (whole	- '		plug	lb.	.40
sale)	. gal.	.62	Tongue,	lb.	.10
West India	. gal.	1.00	Inrkey,	Ib.	.132
Rye, (high)	bu.	1.58	Twist, (by the stick)	ea.	.06
(low) Salt,	. bu.	1.34	Veal,	р.	.086
(high)	qt, . pk.	.05		lb.	.10
(low)		.347	Wadding,	yd.	$\frac{.375}{2.00}$
(high)	. pk.	$\frac{.17}{1.02}$	Lisbon (low)	gal.	1.40
(low)	bu.	.793	sherry (high)	gal.	$\frac{1.40}{2.25}$
Sandals, (wholesale)	pr.	1.08	sherry (low)	gal.	2,00
Sandals, (wholesale) . Satinet, (high)	· · pr.	1.75	Wood,	ed.	6.89
(medium)	yd. yd.	1.33	pine (high)	ed.	4.90
1	. yd.	1.00	pine (low)	cd.	1.95
	yd.	.625	Wool.	16.	.50
	yd.	.747	Yarn, No. 7	lb.	.69
(medium) .	yd.	.529	No. 9	іь.	.75
·	. ,		11	(

Wages and Prices: 1817.

Occupations and Articles.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Wages.			Cotton, knitting (high) .	lb.	\$1.94
Carpenters, (high)	day	\$1.42	knitting (low)	ib.	1.52
(low)	day	1.00	Crash, (high)	yd.	.167
Laborers,	day	1.00	(low)	yd.	.125
agricultural	day	.827	Cream of tartar,	oz.	.063
Taek makers,	day	1.00	Dimity, (high)	vd.	.923
	mo.	18.00	(low)	yd.	.41
			Duck, cotton	yd.	.40
Prices.			Eggs,	doz.	.167
Almonds,	lb.	.22	Figs,	lb.	.20
Apples,	bu.	.50	Fish,	lb.	.051
Beans,	qt.	.187	salt	1b.	.055 .885
Post (biob)	bu.	4.00 .139	Flannel, (high)	yd.	.66
Beef, (high)	lb.	.079	(med. high) (medium)	yd.	.517
(low)	lb.	.059	(low)	yd.	.259
Blankets	pr.	7.50	twilled : :	vd.	.627
Bombazet, (high)	yd.	.53	Flax,	iь.	.20
(low)	yd.	.293	Flour, (high)	lb.	.088
Boots, (small)	pr.	.75	(low)	lb.	.065
Brandy,	gal.	2.24	(high)	bbl.	15.25
Brandy,	ea.	.14	(medium)	bbl.	13.67
Broadcioui, (mgn)	J.d.	6.06	(low)	bbl.	10.92
(med. high) .	'yd.	4.95	(by the half barrel;	1	
(medium)	yd.	2.17	high)	bbl.	16.00
(low)	yd.	1.48	(by the half barrel;		- " - 0.0
Brooms,	ea.	.28	medium)	bbl.	15. 36
Butter, (hlgh)	lb.	.31	(by the half barrel;		10.00
(low)	lb.	.266	low)	bbl.	12.62
(wholesale)	lb.	.27	Gingham, (high)	yd.	.51 7 .372
Buttons, (high)	doz.	.333 .242	(medium)	yd.	.286
	doz.	.127	(low) Glasses, wine	yd. doz.	2.50
(low)		.75	Gloves, (high)		.3 48
Calico, (high)	yd.	.633	(low)	pr.	.25
(medium)	yd.	.448	Haddock,	ib.	.033
(med. low)	yd.	.366	Halibut,	1b.	.049
(low)	yd.	.259	Handkerchiefs, (high) .	ea.	1.00
Cambrie, (high)	yd.	.76	(med. high)	ea.	.67
(low)	yd.	.398	(medium) .	ea.	.42
Candles	Ĭb.	.209	(low)	ea.	.168
(wholesale)	lb.	.174	bandanna .	ea.	1.00
Cassimere, (high)	yd.	2.75	silk	ea.	1.00
(medium)	yd.	1.61	Herring,	doz.	.192
(low)	yd.	.457	***	C.	1.26
Cheese,	lb.	.144	Honey,	qt.	.25
Chocolate, (high)	lb.	.282	Hose, (high)	pr.	1.00
(medium)	lb.	.229	(medium)	pr.	.88 .75
(low)	lb. bbl.	.18 2.00	Lamb,	pr.	.074
Cider, (high)	bbl.	1.66	Lamb,	lb.	.223
Cigars, (high)	C.	.90	Lawn,	yd.	.538
(low)	č.	.75	Lemons,	doz.	.40
Cloth, (high)	vd.	5.00	Linen,	vd.	.68
(medium)	yd.	4.00	table	yd.	.667
(low)	yd.	1.25	Mackerel,	ib.	.068
cotton (high)	yd.	.453	Meal,	bu.	1.84
cotton (medium) .	yd.	.356	Indian	lb.	.044
cotton (low)	yd.	.274	Indian (high)	bu.	2.00
factory cotton (high)	yd.	.626	Indian (medium) . Indian (low)	bu.	1.75
factory cotton (med.				bu.	1.36
high)	yd.	.425	rye	lb.	.043
factory cotton (me-	أدررا	610	rye (high)	bu.	1.75
dium)	yd.	.318	rye (medium) rye (low)	bu.	$\frac{1.50}{1.25}$
factory cotton (low).	yd. yd.	.20 .307		bu.	7.00
India cotton	ib.	.039			.20
Coffish,	lb.	.039		pr. gal.	.676
Coffee, (high) (low)	lb.	.242	Molasses, (high) (low)	gal.	.575
(wholesale)	ib.	.235	Muslin, (high)	yd.	.75
	bu.	1.68	(medium)	yd.	.38
Corn, (high)	bu.	1.25	(low)	yd.	.25
Indian	bu.	2.00	Mustard,	lb.	.64
Cotton, (high)	sk.	.063	Mutton, (high)	ib.	.094
		.03			.064

Wages and Prices: 1817 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Nails,	. lb.	\$0.10	Shoes, (low)	pr.	\$0.50
Nankeen, (high)	. yd.	.333	(wholesale, high) .	pr.	1.11
(low)	. yd.	.20	(wholesale, medium)	pr.	.90
Needles,	. C'.	.40_	(wholesale, low) .	pr.	,55
Oatmeal, (high)	. lb.	.157	kid (wholesale)	pr.	.971
(low) Oil, (high)	. lb.	.125 1.60	morocco (wholesale,	1) P	.91
(medium)	. gal. . gal.	1.30	morocco (wholesale,	pr.	.91
	gal.	.902	low)	pr.	.80
Paper,	. qr.	.063	(pumpa)	pr.	.916
	r'm	3.17	roan	pr.	.70
	· ea.	.013	roan (wholesale)	pr.	.625
French	· r'm	2.00	walking (wholesale)	pr.	1.13
Pepper,	· 1b.	.40	Shovels,	yd.	$\frac{10.50}{1.25}$
Plaid, (high)	pap.	.75	(low)	yd.	1.00
(low)	yd.	.551	sewing	oz.	.50
Pollock,	. lb.	.027	sewing	sk.	.062
Pork, (high)	. lb.	.201	Starch,	lb.	.28
(low)	· lb.	.102	Suet,	Ъ.	.152
(wholesale)	· lb.	.122	Sugar, (high)	lb.	.163
fresh Potatoes, (high)	· lb. · bu.	.13 1.16	(low)	1b.	.086 .13
(medium) .	bu.	.551	loaf	lb.	.23
(low)	bu.	.33	powdered	lb.	.197
(wholesale).	. bu.	.28	Swan's-down,	yd.	.375
Raisins,	· lb.	.131	Tallow,	Íb.	.156
Ribbon, (high)	· yd.	.25	Tape,	yd.	.02
(medium) .	· yd.	.106	Tea, (high)	lb.	$\frac{1.68}{1.52}$
Rice, (low)	yd.	.062 .076	(med. high) (medium)	lb.	$\frac{1.52}{1.20}$
(wholesale)	lb.	.061	(med. low)	Ib.	.912
Rosin	1b.	.06	(low)	lb.	.753
Rum, (high)	gal.	1.33	Hyson (high)	lb.	1.68
(low)	gal.	.748	Hyson (medium)	lh.	1.42
New England .	gal.	.64	Hyson (low)	lb.	1.15
West India (high)	gal.	1.33	Souchong (high)	lb.	1.12
West India (low)	gal.	1.00	Souchong (medium) . Souchong (low)	lb.	.83
Rye, (high)	bu.	2.00 1.73	Thread,	lb.	.722 .80
Salt.	pk.	.32	cotton (high)	sk.	.13
(high)	bu.	1.00	cotton (low)	sk.	.043
(low)	bu.	.825		sk.	.252
Sandals,	pr.	1.23	Ticking,	yd.	.62
Satinet, (high)	yd.	1.78	Tobacco, plug	lb.	.40
(medium)	yd.	1.40 1.05	171	doz.	2.25 .096
Shawls,	yd. ea.	2.50	loin	lb.	.125
Sheetings, (high)	yd.	.561	Vinegar,	gal.	.30
(low)	yd.	.286	Walnuts,	bu.	1.58
Bhells, cocoa	lb.	.167	Watches, silver	ea.	15.00
cocoa (wholesale) .	lb.	.09		gal.	1.75
Shirtings, (high)	yd.	.11		ed.	6.97 5.00
(medium) (low)	yd.	.347 .23		ed.	$\frac{5.90}{4.90}$
Shoes, (high)	yd. pr.	$\frac{.23}{2.25}$		ed.	2.83
(med. high)	pr.	2.05		ed.	2.61
(medium)	pr.	1.29		lb.	1.76
(med.low)	pr.	.961	1		
	Wag	es and 1	Prices: 1818.		
Wages.			Bacon, (high)	lb.	\$0.161
Laborers, (high)	day	\$1.00	(low)	lb.	.129
(low)	day	.753	Beans,	qt.	.091
(high)	day	§(3s. 6d.)		pk.	.557
(low)	day	$\S(2s.\ 3.5d.)$		lb.	.128
agricultural	day	1.49		lb.	.082
Prices.			Blnding, quality	yd.	.032
Allspice,	lb.	.40	Boards,	C.ft.	1.50
inspice,	10.	.40	Boards,	U+1(+)	.238

Wages and Prices: 1818—Concluded.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount
	1, 1	A0 107	Walanaa Nam Ouleana		\$0.72
Sutter, (low)	lb.	\$0.197 .315	Molasses, New Orleans Muslin, (high)	. gal yd.	1.20
Suttons, (high) (low)		.12	(low)	. yd.	.42
		.354	Mustard,	. lb.	.55
lalieo, (high)	yd.	.248	Mutton, (high)	. ib.	.10
(low)	yd.	.484	(medium)	i ib.	.073
lambric, (high)	yd.	.25	(low)	. lb.	.05
(low)		.172	Nails, (low)	. lb.	.11
Candles,	lb.	.50	Oil,.		.315
sperm			(high)	. qt.	1.33
heese, (high)		.15 .127			.982
(medium)	1b.	.098	(low)	gal.	.062
(low)		.257	Oranges,		.60
Chocolate,	1b.	.23	Danes multipe	doz.	3.00
(wholesale, high)	lb.		Paper, writing	. r'm	.40
(wholesale, low)	1b.	.18 .23	Pepper,		.123
No. 1	1.7.		Pins, (high)	. pap.	.06
No. 2	lb.	.212	(low) · · ·	· pap.	.23
No. 2 (wholesale)	Bh.	.18	Pork, (high)	. lb.	.198
ider,	bbl.	§(158.)	(medium)	· lb.	
Cloth, cotton (high)	yd.	.386	(low)	- lb.	.116 $.125$
cotton (low)	yd.	.30	(whole hog) .	. lb.	35.00
cloves,	1ъ.	1.68	Datatasa (blah)		
Codfish,	lb.	.029	Potatoes, (high)	· bu.	.50
Coffee, (high)	1b.	.351	(low)	· bu.	.33 4 .135
(medium)	lb.	.30	Raisins,		.167
(low)	. Tb.	.259	Ribbon,	· vd.	
(wholesale)		.241	Rice,	· 1b.	.071 1.34
Corn, Indian (high)	bu.	1.28	Rum,	· gal.	.34
Indian (low)	bu.	.95	Rye,	. pk.	
Indiau (wholesale		* 00	(high)	. bn.	.95
high) .	bu.	1.00	(low)	· bu.	.85 .81
Indian (wholesale			(wholesale)	· bu.	.18
low) .	bu.	.92	Salmon, smoked	- lb.	
otton, knitting	. lb.	1.30	Salt,	. pk.	.34 .83
Figs, (high)	lb.	.20	(high)	· bu.	
(low)	. lb.	.14	(low) · · ·	. bu.	.64
Fish, salt	. lb.	.045	Shells, cocoa	. lb.	.12
	· 1b.	.20	Shirtings,	· yd.	$\frac{.31}{2.22}$
	. lb.	.065	Shoes, (high)	· pr.	
(high)	. bbl.	12.00	(med. high) .	pr.	$\frac{1.75}{1.23}$
	. bbl.	10.71	(medium)	· pr.	
(wholesale) .	. bbl.	5.00	(low)	· pr.	.662
Finger, (high)	. lb.	.25	(smail)	pr.	.42
(low)	• lb.	.10	Silk,	-k.	.125
	. yd.	.343		yd.	1.27
(low)	· yd.	.168	Soap,	. lb.	.126
Halibut,	. lb.	.047	Starch,	. lb.	.208
landkerchiefs,	. ea.	.50	Sugar, (high)	. lb.	.175
cotton (high)		.292	(low).	. lb.	.146
cotton (me		•	(wholesale) .	· lb.	.10
dium)	ea.	.125	powdered	. lb.	.19
eotton (low)		.042	white Havana .	. lb.	.19
Hats, (high)	ea.	2.00	Tallow,	. lb.	.13
(low)	. ea.	1.00	Tape,	p'ce	.08
Tose,	. pr.	.75	sllk ferret	· yd.	1.00
Lamb, (high)	. lb.	.10	Tea,	· [b.	1.50
(low)	. lb.	.071	Hyson (high) . Hyson (low) .	. lb.	
Lard,	. lb.	.216		. lb.	1.33 .798
	. [yd.]	.333	Hyson skin	. lb.	
Meal,	. ; jb.	.026	Southong	. lb.	$\frac{.713}{1.25}$
(mh. loog le)	bu.	1.30	young Hyson .		.039
(wholesale)	· bu.	1.20	Thread,	. sk.	.50
Indian	. pk.	.33	Tieking,		.128
	. bu.	1.27	Tongue,	. lb.	.14
	. bu.	1.09	Turkey,	· lb.	.09
	. bu.	1.28	Veal,		.125
rye (low)	. bu.	1.08	loln (high)	· lb.	
	· qt.	.06	loln (low)	· lb.	.095 1.50
	. yd.	1.00	Wlne, Lisbon	. gal.	
Molasses,	qt.	.175	sherry	. gal.	1.75
(high) (low)	. gal.	.767 $.622$	Wood, oak	. ft.	.36

Wages and Prices: 1819.

	1				
OCCUPATIONS AND	Ba-		OCCUPATIONS AND	Ba-	
ARTICLES.	sis.	Amount.	ARTICLES.	sis.	Amount
	1				
Wages.			Ginger,	lb.	\$0.167
Butchers,	day	\$0.75	Gingham, (high)	yd.	.443
Carpenters,	day	1.14	(low)	yd.	.246
Laborers, (high)	day	1.15	Gloves, (high)	pr.	.688
(medium)	day	.795	(low)	pr.	.272
(low)	day	.50	Goose, (high)	ib.	.109
(laying wall)	day	1.25	(low)	lb.	.0 6 .03
agricultural	day	.533	Haddock,	lb.	.05
Plasterers,	day	1.00	Halibut,	ea.	.75
Shoemakers, (piece work,		.655	Handkerchiefs, (hlgh) (medium) .	ea.	.25
high)	pr.	.055	(low)	ea.	.125
(piece work, low)	pr.	.43	silk	ea.	1.95
Tack makers,	day	1.00	Herring,	doz.	.16
Tack makers,	uay	1.00	Holland,	yd.	.417
Prices.	1		Hops,	lb.	.248
Allspice, (high)	lb.	.40	Hose, (high)	pr.	1.00
(low)	lb.	.28	(low)	pr.	.875
Bacon	1b.	.17	Lamb,	ib.	.069
Beans,	pk.	.646	Lard,	lb.	.166
Beef, (high)	lb.	.125	Leather, sole	lb.	.19
(low)	lb.	.084	Lemons,	doz.	.60
Brandy,	gal.	1.76	Linen, (high)	yd.	1.25
Bread, (by the loai)	ea.	.125	(low)	yd.	.417
Brooms,	ea.	.30	Lustring,	yd.	.668
Butter, (high)	lb.	.28	Mackerel,	bbl.	8.75
(low)	lb.	.215	pickled	lb.	.10
(wholesale)	lb.	.19 ·	Meal, (high)	bu.	1.32
Buttons,	doz.	.124	(low)	bu.	.96
vest	gro.	.62	Indian (high)	bu.	1.20
Calico, (high)	yd.	.29	Indian (medium) .		1.08
(medium)	yd.	.241	Indian (low)	bu.	.89
(low)	yd.	.20	rye	bu.	.30
Cambric,	yd.	.508	rye (high)	bu.	1.13
cotton (high)	yd.	.45 .28	rye (low)		.977
cotton (low)	yd.	4.00	Molasses,	qt. gal.	.17 .596
linen	lb.	.19	(high) (low)	gal.	.502
Candles,				gal.	.45
Cashmere,	yd.	1.50 .80	(wholesale)	yd.	1.25
Cassia, (high)	1b.	.499	(med. high)	yd.	.89
	1b.	.14	(medium)	yd.	.58
Cheese, (high) (medium)	lb.	.105	(low)	vd.	.25
(low) · · ·	1b.	.05	Mustard,	yd. lb.	.50
Chocolate,	jb.	.28	Mutton, (high)	116.	.081
No. 1 (wholesale)	lb.	.25	(low)	Ъ.	.044
Cinnamon,	UZ.	.073	Nails, 6d. wrought	16.	.14
Cloth, copperplate	yd.	.25	8d. wrought	1b.	.12
cotton (high)	yd.	.25	10d. wrought	lb.	.10
cotton (high) cotton (low)	yd.	.143	10d. cut	1b.	.03
India cotton	yd.	.418	Napkins,	ea.	.65
Cloves,	Ϊb.	1.26	Needles,	C.	.44
Codfish,	lb.	.03	Oil, (high)		1.25
Coffee,	lb.	.838	(medium)	gal.	1.09
Corn,	bu.	1.16	(low)	gal.	.92
Indian	рk.	.28	Patch, (high)	yd.	.458
Judian (high)	bu.	1.00	(low)	yd.	.27
Indian (medium) .	bu.	.89	Peas,		.06
Indian (low)		.75	Pepper, (high)	lb.	.50
Cotton, (high)	ьk.	.063	(low)	lb.	.355
(low)	sk.	.027	Pork, (high)	lb.	.166
Crash,	yd.	.133 .22	(medium)	16. 1b.	.074
	,	.35	(low)	bu.	.595
Diaper,	lb.	.066	Potatoes, (high)	bu.	.406
Eels,	doz.	.25	Raisins, (high)	lb.	.14
(low)	doz.	.164	(low)	16.	.10
Figs,	lb.	.13	Ribbon, (high)		.222
Triah	. 11b.	.05	(medium)	yd.	.12
Fish,	. 10.	.03	(low)	ya.	.048
Flannel,	vd.	.458		lb.	.071
		.058	Rice, (wholesale)	11b.	.049
Fiour, (high)	. lb. . bbl.	10.00	Rugs, Brussels	ea.	14.50
, , ,		8.25	Rum,	qt.	.16
(low)	. bbl.	7.41	New England	gal.	1.18

Wages and Prices: 1819 - CONCLUDED.

Occupations and Articles.	Ba- sls.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount
Rum, West India	. gal.	\$1.00	Starch,	lb.	\$0.24
	pk.	.335		pr.	1.25
Rye,	bu.	1.42		pr.	.37
(medium)	bu.	1.17		ib.	.199
(low)	bu.	.944		lb.	.145
Salmon, smoked	. lb.	.20		lb.	.249
Salt, (high)	pk.	.33		lb.	.139
(medium)	. pk.	.25		lb.	.26
(low)	. pk.	.17		p'ce	.192
(/	bu.	.84		p'ce	.117
Satinet, (high)	. vd.	1.25	Tea.	lb.	.837
(medium) .	. yd.	1.08		lb.	1.50
(low)	. yd.	.917	Hyson (low)	lb.	1.25
Scythes,	. ea.	.92	Hyson skin	lb.	.80
Shawls, Cashmere .	. ea.	5.00		ib.	.724
long	. ea.	40.00	Souchong (by the		
Shells, cocoa	. lb.	.125		lb.	.58
Shirtings, (high)	. yd.	.368	Thread,	sk.	.062
(low)	. yd.	.225	Tobacco,	lb.	.32
Shoes, (high)	. pr.	2.25		lb.	.08
(med. high) .	. pr.	1.50	Veal,	lb.	.096
(medium) . .	. pr.	1.33		gal.	.32
(med. low) .	. pr.	1.03	Wafers,	lb.	2.00
(low)	. pr.	.677		bu.	2.21
Silk, (high)	. 8k.	.125		gal.	1.33
(low)	. sk.	.072	sherry	gal.	1.60
(high)	. yd. l	.917		cd.	5.95
(low)	. yd.	.751	(low)	cd.	4.00
Canton	. yd.	1.00		ed.	1.92
Soap,	. lb.	.13	pine (low)	ed.	1.00
Spoons, silver	. ea.	6.00	Worsted,	sk.	.389

Wages and Prices: 1820.

Wages.			Cheese, (medium) lb.	\$0.099
Carpenters,	day	\$1.00	(low) lb.	
Laborers, (high)	day	1.00	Chocolate, (high) lb.	
(medium)	day	.676	(low) lb.	
(low)	dav	.502	Cloth, cotton (high) yd	
agricultural (high)	dav	1.00	cotton (low) yd	
agricultural (me-	,		Cocoa,	
dium)		.75	Codfish	
agricultural (low)		.50	Coffee, (hlgh) lb.	
Tack makers,	day	1.00	Codfish,	
2	1	1	Corn. (bigh) bu	
Prices.			(low) bu	
	ed.	6.00	(wholesale) bu	
Barley, (wholesale)		.80	Cotton, (high) sk.	
Beans,	1	1.74	(low) sk.	
Beef,	1.3	.073	Currants, lb.	
Biscuit,			Eels, lb.	
Bombazet,		.583	Eels, lb. Eggs, (high) do:	
	ea.	12.00	(low) do:	
Boots,		4.50	Figs, (wholesale) lb.	
Brandy,		1.32	Fish, (by the quintal) g't	
Broadcloth,		5.50	salt (wholesale) lb.	
Brooms,		.166	Flannel, vd	
	lb.	.204	cotton and wool . yd	
	Hb.	.163	twilled (high) yd	
Buttons, (high)		.20	twilled (low) vd	
(low)		.10	Flour, ib.	
Calico, (high)		.333	(high) bb	
	yd.	.19	(low) bb	
	yd.	.482	Gingham, (high) yd	
	vd.	.225	(low) yd	
	ĺь.	.18	Gloves, pr.	
Cr. 1 (1) (1) 1	yd.	2.88	Goose, ib.	
(medium)	yd.	2.00	Haddock, (high) lb.	
	yd.	1.63	(low) lb.	
Chairs, fancy		48.00	Halibut lb.	.046
Grecian		72.00	Halibut, lb. Herring, C.	1.00
	lb.	.14	Hose, (high) pr.	.644
	1			

Wages and Prices: 1820 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sts.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Hose, (low)	. pr.	\$0.43	Rum, (wholesale)	. gal.	\$0.45
Jean,	. yd.	.24	New England .		.37
Knives and forks, .	. doz.	2.50	Rye,	. bu.	1.08
Lace,	. yd.	.833	Salt, (high)	. bu.	.86
Lamb,	. lb.	.058	(low)		.70
Lard,	. 1b.	.169	fine (high)	. bu.	1.16
Leather,	. 1b.	.20	fine (low)		1.00
Lemons, (high)	. doz.	.728	Satinet,		.278
(low)	. doz.	.448	Sheetings,	. yd.	.265
Linen,		.351	Shells, cocoa Shirtings, (high) (low)	. 16.	.14
German		.625	Shirtings, (high)	· ya.	.275
Mackerel,	. bbl.	5.60	(low) · ·	. ya.	.171
Meal, Indian (high) .		.90	Shoes, (high)	. pr.	2.13
Indian (low)		.711	(med. high) .		$\frac{1.71}{1.27}$
rye (high)		$.90 \\ .72$	(medium)	. pr.	.739
rye (low)			(med. low)	. pr.	.525
bolted rye		$\frac{4.00}{.06}$	(10W)	· pr.	.062
Milk, (high)		.03	Silk,	vd.	.861
(low)	qt.	.378	(loss)	, ya.	.625
Molasses,	. gal.	1.25	Goon (whylesole)	• Yu.	.10
musin, (iigii)	. yd.	1.03	(low)	. 10.	.125
Molasses,	vd.	.696	Stockings,	. pr.	.37
Mutton.		.044	Sugar, (high)	. 17.	.151
Needles,	. C.	.40	(medium).	. lb.	.158
Oatmeal,		.123	(low)	. lb.	.13
Oil, (high)		1.33	brown		.11
(low)	gal.	1.13	loaf	. lb.	.20
Paper, writing (high)		2.50	Tape,		.125
writing (low)	r'm	2.00	Tea,		.738
Patch,	. vd.	.42	Hyson		1.09
Penner, (high)	. 16.	.28	Hyson skin	. lb.	,588
(low) Pimento, (wholesale)	. lb.	.23	Southong	. lb.	.579
Pimento. (wholesale) .	. Ib.	.28	young Hyson .	. lb.	.868
	. pap.	.15	Tumblers	. doz.	.40
(low)	. pap.	.10	Turkey,	. lb.	.07
Pork, (high) (medium)	. lb.	.167	Veal, (high)	. lb.	.084
(medium)	. Ib.	.118	(low)	. lb.	.058
(low)	. lb.	.079	loin (high)	. lb.	.13
(whole hog)	. lb.	.072	loin (low)	. Ib.	.07
Potatoes, (high)		.50	Wine, sherry	. gal.	1.84
(low)		.254	Sicily	. gal.	1.60
Raisins,	. Ib.	.094	Sicily Madeira .		1.40
Ribbon, (high)		.211	Wood,	. cd.	4.00
(medium) .	yd.	.125	oak	. ft.	.873
(low)	. yd.	.068	oak	. cd.	6.00
Rice, (wholesale)	. lb.	.039			

Wages and Prices: 1821.

Wages.	1	Prices.				
Butchers, day	\$0.75	Allspice, (high) .			lb.	\$0.50
Laborers, (high) day	1.00	(low)			lb.	.38
(medium) day		Apples, (high) .			bu.	.54
(low) day		(low)			bu.	.30
nio.		Bacon,			lb.	.10
agricultural (high) day		Bark,				6.00
agricultural (me-		Beans,			bu.	1.20
dium) , day	.664	Beef, (high)			11	,093
agricultural (low) day		(low) .	Ţ.		lb.	.07:
agricultural (with		salt	•		ib.	.06
oxen) day	2.00	Bocking,	:		yd.	.667
agricultural (with	2.00	Boots, (high)	:		pr.	7.00
oxen; with		(medium)	•			6.25
board) day	1.50	(low).	•		pr.	4.25
agricultural (with	1.50	Broadcloth,	•		vd.	6.00
	İ	1 73	•	- 1		.17
four oxen and	0.10		٠		ea. lb.	.25
plow; high) . day	2.40	Butter, (high)	•			
agricultural (with		(medium)	•	•	lb.	.20
four oxen and		(low)			lb.	.159
plow; low) . day	1.67	Buttons, (high)			doz.	.167

STATISTICS OF LABOR.

Wages and Prices: 1821 - CONTINUED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Buttons, (medium)	doz.	\$0.125	Lard,	Ъ.	\$0.115
(low)	doz.		Linen, (high)	yd.	.589
Calico, (high)	yd.	.375	(medium)	yd.	.409
(medium)	yd.	.315	(low)	yd.	.334
(low)	yd.	.26	Linsey-woolsey,	yd.	.583
French	yd.	1.00 .417	Meal, Indian (high)	bu.	.847 .686
Cambrie, (high) (low)	yd.	.243	Indian (low) rye (high)	bu.	.876
Candles,	b.	.20	rye (low)	bu.	.647
Carpeting,	vd.	1.26	Milk,	qt.	.05
Cassia, (high)	lb.	.80	Millinet,	yd.	.25
(low)	lb.	.68	Molasses,	gal.	.38
Cassimere, (high)	yd.	2.44	sugar	gal.	.50
(low) Cheese, (high)	yd. lb.	1.25 .127	Muslin, (high)	yd.	1.37 .60 6
Cheese, (high)	1b.	.085	Mustard,	lb.	.48
(low)	lib.	.04	Mutton, (high)	lb.	.08
Chicken,	1b.	.063	(low)	lh.	.047
Chocolate, (high)	Ъ.	.33	Needles,	C.	.40
(medium)	lb.	.279	Nutmegs, (high)	lb.	2.48
(low)	lb.	.21	(low)	lb.	2.00
Cider,	gal.	.20 2.72	Oats,	bu.	$\frac{.35}{1.34}$
Cloth,	yd.	.40	Oil, (high)	gal.	1.00
cotton (high)	yd.	.20	(low)	gal.	.762
cotton (medium) .	yd.	.157	lamp	qt.	.33
cotton (low)	yd.	.125	Peas, (high)	bu.	1.50
tow	yd.	.20	(low)	bu.	.68
Codfish,	lb.	.031	Pepper, (high)	lb.	.37
Coffee, Java	1b.	.297 .334	(low)	lb.	.19 .50
Corn, (high)	bu.	1.00	Pork, (high)	lb.	.105
(low)	bu.	.672	(low)	lb.	.07
Indian	bu.	.90	fresh	lb.	.062
southern	bu.	.63	Potatoes, (high)	bu.	.488
Cotton, (high)	sk.	.09	(low)	bu.	.197
(low)	sk.	.02	Raisins, (high)	lb.	.25 .108
Cranberries,	pk. yd.	.25 .751	(low) Rlbbon, (high)	lb. yd.	.275
Crape,	yd.	1.00	(medium)	yd.	.17
Currants,	lb.	.20	(low)	yd.	.058
Dowlas,	yd.	.333	Rice,	ĺb.	.042
Eels,	lb.	.063	Rice, Rum, West India	qt.	.25
Eggs, (high)	doz.	.228 .131	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	bu.	1.00
(medium) (low)	doz.	.091	l colt (low) · · · ·	bu.	.065
Fish,	lh.	.04	Salt,	qt.	.25
salt (high)	lb.	.084	(low)	pk.	.18
salt (low)	lb.	.045	(high)	bu.	.84
Flannel, (high)	yd.	1.13	(low)	bu.	.665
(medium)	yd.	.614	Sheetings, (high)	yd.	.375
Flazseed,	yd.	.46	(low)	yd. lb.	.208 .144
Flour,	lb.	.037	Shells, cocoa	yd.	.27
(high)	bbl.	7.28	(low)	yd.	.171
(medium)	bbl.	5.25	Shoes, (high)	pr.	2.50
(low)	bbl.	4.43	(med. high)	pr.	2.00
Gin,	qt.	.125	(medium)	pr.	1.32
Ginger, (high)	lb.	.16	(med. low)	pr.	.875
Gingham, (high)	lb. yd.	.10 .472	Shovels,	pr.	.58 .25
(medium)	yd.	.351	Silk,	sk.	.052
(low)	yd.	.241	Soap,	lb.	.124
Gloves, (high)	pr.	.50	Starch,	Ъ.	.165
(low)	pr.	.20	Stockings,	pr. lb.	.50
Kid	pr.	1.00	Sugar, (high)		.16
Goose,	lb.	.07	(low)	lb.	.109
Hulibut		.041	brown loaf (high)	lb.	.112
Halibut,	69	1 120	loof (light)		.18
Handkerchiefs,	ea.	1.00		1 ID.	
Handkerchiefs, silk	ea. ea. C.	1.00 .64	Tape,	lb.	.097
Handkerchiefs, silk Herring, Hose, (high)	ea.	.64 1.09	Tape,	p'ce lb.	
Handkerchiefs, silk Herring, Silk Hose, (high) Silon (low) Silon S	ea. C. pr. pr.	.64 1.09 .333	Tape,	p'ce lb. lb.	.097 .667 1.09
Handkerchiefs, silk Herring, Hose, (high)	ea. C. pr.	.64 1.09	Tape,	p'ce lb. lb.	.097 .667

Wages and Prices: 1821 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	Occupations and Articles.	Ba- sis.	Amount.
Tea, young Hyson (low) Ticking, Tohaeco, Turkey, (high) Veal,	lb.	\$0.875 .50 .24 .085 .05 .058 .076	Wine, Lisbon	bn. gal. gal. ft. ed. ed.	\$1.25 1.33 1.62 .25 5.67 3.00 4.00

Wages and Prices: 1822.

Wages.	1. 1		Corn, Indian	. bu.	\$0.86
'arpenters,	. day	\$0.89	Indian (wholesale)	. bu.	.718
Trass cutters,		1.63	Crackers,	. doz.	.105
lass makers, (gaffers)	. day	2.04	Cranberries,	. pk.	.32
(journeymen) day :	1.05	Crape, Canton (high) .	. yd.	1.37
(journeymen		6.40	Canton (low)	. yd.	1.00
(boys) .	. day	.54	Crash,	. vd.	.14
(boys) .	. wk.	3.28	Cream of tartar,	. lb.	.657
aborers. (high)	. day	.80	Dimity.	. vd.	.50
(low)	. day	.67		vd.	.34
(1011)	mo.	13.00	Eels,	. ib.	.06
agricultural .	. day	.771	Eggs (high)	. doz.	.17
ack makers, (high) .	day	1.52	(madinm)	. doz.	.139
(low)	. day	1.25	(low)	. doz.	.10
(piece work		.028	Fuethers	. lb.	.333
(piece work) M.	.020	Feathers,	. vd.	.667
Decision			Fianuei, (nigh)		.007
Prices.	1,,	100	(10W)	. yd.	
Allspice,	· lb.	.496	Feathers,	. lb.	.04
Almonds,	• lb•	.20	(high) · ·	. bbl.	8.11
Apples,	. pk.	.127	(low)	. bbl.	7.25
	bu.	.37	Crin,	. qt.	.17
Bacon,	. lb.	.11	Ginger, (high)	. lb.	.24
Beans	. pk.	.25	(low)	. Ib.	.123
Bed cords,	. ea.	.50	(low) Gingham, (high)	yd.	.407
3ecf	. lb.	.066	(medium) .	. vd.	.29
Bocking,	. yd.	.666	(low)	. vd.	,20
Sombazet, (high) .	yd.	.625	Gloves,	pr.	.62
(low).	yd.	,329	Goose,	. ib.	.063
Boots,	. pr.	2.00	Haddock,	. 10.	.03
Braid,	yd.	.013	Halibut,	. ib.	.04-
Broadcloth,	yd.	6.00	Handkerchiefs, (high)	ea.	.25
Brooms,	ea.	.14		ea.	.168
corn	ea.	.17	(low) .		2.25
	1 1	.25	Hats, beaver	· ea.	
Butter, (high)	· lb.		llose, (high) (low) woollen	. pr.	.75
(medium) .	. lb.	.193	(low)	. pr.	.46
(med. low)	. lb.	.16	wootlen	· pr.	.58
(low)	. lb.	.132	Knives, tea	. set	1.17
Buttons, (high)	. doz.	.371	Lace, (high)	· yd.	1.00
(low)	. doz.	.084	(low)	. yd.	.37
Calico, (high)	. yd.	.336	Lamb,	. lb.	.060
(medium)	. yd.	.253	Lawn,	· yd.	.60
(low)	. yd.	.212	Lemons,	. ea.	.06
Cambrie, (high)	. yd.	.591		doz.	.33
(low)	. vd.	.242	Linen, (high)	. yd.	.41
Candles,	. jb.	.20	(medium)	. yd.	.33
'assia,	. lb.	.68	(low).	vd.	.25
lassimere,	. yd.	2.75	Mackerel,	. 15.	.04
beese,	. jb.	.089	Meal, Indian	bu.	.58
hicken,	. lb.	.05	rye	bu.	.92
Jinnamon,	oz.	.032	MGDE	. at.	.04
(high).	. lb.	.74	Milk,	. qt. . gal.	.38
(low)	. lb.	.30	mojasses,		1.00
			Muslin, (high)	· yd.	
Cloth, cotton (high)	· yd.	.386	(med. nign) .	yd.	.76
cotton (medium)	. yd.	.28	(medium)	· yd.	.55
cotton (low) .	. yd.	.17	(med. low)	. yd.	.41
tow	· yd.	.17	(low) .	· [2]-	.24
woollen	. yd.	.535	Mutton, (high)	. lb.	.10
lloves,	. oz.	.10	(low)	. lb.	.05
odfish,	. lb.	.034	Nails, 20d.	. lb.	.10
Toffee, (high)	. lb.	.296	Nankeen,	yd.	.18
Codfish,	. lb.	.177	Needles,	, ea.	.00
Coru, (high)	bu.	1.00		C.	.40
(low)	bu.	.725	Nutmegs,	. oz.	.18

STATISTICS OF LABOR.

Wages and Prices: 1822 - CONCLUDED.

OCCUPATIONS AND ARTICLES.		Ba- sis.	Amount.	OCCUPATIONS AN ARTICLES.	D	Ba- sis.	Amount.
Oats,		bu.	\$0.50	Shoes, (high)		. pr.	\$2.00
Oil,		qt.	.375	(medium) .		. pr	1.01
		gal.	.865	(med.low)		. pr.	.69
		qt.	.34			. pr.	.33 3
lamp		gal.	1.00	kid		. pr.	1.34
			.26			. pr.	
(low) .			.18	Silk, (high)		sk.	.084
Pepper, Pins, (high)		lb.	.40	(low)		. sk.	.049
Pins, (high)		pap.	.125	(high) (low)		. yd.	.84
(low)		pap.	.063	(low)		yd.	.632
Plaid,		yd.	.50	Snuff,		. ib.	.40
Pork, (high)		Ìь.	.125	Soan,		. 1b.	.12
(low)		!ъ.	.09	Starch, (high) .		. lb.	.26
(whole hog)			.065	(low)		. 1b.	.113
		bu.	.33	(low) . Sugar, (high) .		. Ib.	.143
		bu.	,213	(low)		116.	.115
		lb.	.20	brown .			.10
		16.	.103	brown . loaf powdered .		. lb.	.213
Ribbon, (high) .		yd.	.333	powdered .		1b.	.157
		vd.	.135	Tallow, bay		lb.	.24
(low)		vd.	.065	Tape, (high)		p'ce	.20
Rice,		ib.	.043	Tape, (high) (low) Tea,	•	p'ce	.096
Rum, Jamaica (high)		gal.	1.25	Tea		ib.	.753
Jamaica (low)		gal.	1.00	Tea,	•	i lb.	1.09
New England		qt.	.105	Souchong	•	16.	.627
West India .		at.	.50	vonng Hygon	•	lb.	1.00
Rye, (high)		bu.	1.00	young Hyson Thread, cotton	•	sk.	.014
(medium)	:	bu.	.824	Ticking .	•	yd.	.416
	:	bu.	.68	Tobacco	•	ib.	.248
Salt,		pk.	.17	Turkey (high)	•	110.	.10
		bu.	.84	Ticking,	•	lb.	.059
(low)		bu.	.74	Turnips,	•	bu.	.25
		pk.	.246	Turnips, French .	•	bu.	.50
Satinet, (high)		vd.	1.07	Veal.	•	lb.	.05
		vd.	.92	loin			.075
Sausages,		ib.	.109	Volvet	•	yd.	1.00
	:	pr.	.42	Velvet,	•	at.	.25
Shawls, crape	•	ea.	6.00	Ticken	•	gal.	1.50
Sheetings, (high)	•	yd.	.458	chorry	•		1.50
(medium)	•		.321	sherry Wood,	•		.408
(low) .			.20	11 00a,	•	ft.	3.86
Shirtings, (high)		yd.		no le			
	•	yd.	.30 .184	oak		ft.	.438
(low)		yd.	.134	pine		. ed.	2.00

Wages and Prices: 1823.

Wages.			Bombazet, (high) vd.	80.64
Box makers,	dov	\$1.00	(medium) yd.	
Carpenters,		1.00	(low) yd.	
Laborers, (high)		1.00	Bread, (by the loaf) ea.	
(1)	1 4 %	.732		
agricultural (high)				
		1.25	Brooms, (high) ea.	.25
agricultural (me-		7 00	(low) ea.	.10
dium)		1.00	Butter, (high) lb.	.20
agricultural (low)		.57	(low) lb.	.176
agricultural (with			(wholesale) lb.	.154
oxen)		1.50	Buttons, (high) doz	
Shoemakers, (piece work,			(low) doz	
high)		.548	Calico, yd.	.28
(piece work,			Cambrie, (high) yd.	.50
low)	pr.	.31	(medium) yd.	.235
Tack makers,	day	1.51	(low) yd.	.167
	1 1		Cassimere, yd.	
Prices.			Cheese, lb.	.103
Allspice,	lb.	.37	(wholesale) lb.	.08
Apples,	pk.	.131	Chocolate, lb.	.27
	bu.	.30	Clams, pk.	
Bacon,	1b.	.094	Cloth, British cotton (high) vd.	
Beef, (high)		.095	British cotton (low) . yd.	
(low)		.065	cotton (high) yd.	
	lb.	.05	cotton (medium) . yd.	
	C. ft.	1.60	cotton (low) yd.	
	10.10.	2.50	(1011)	.10

Wages and Prices: 1823 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
odfish,	. lb.	\$0.03	Oil, winter	gal.	\$0.65
offee,	. lb.	.264	Paper,	r'm	.75
Corn, (high)	. bu.	.90	writing	qr.	.20
(low)	. bu.	.65	Pins,	pap.	.125
Cotton, (high)	· sk.	.105	mixed	1b.	.73
(low)	. нk.	.015	Pork, (high)	16.	.10
Trash,	· yd.	.125	(low)	lb.	.083
urrants,	· 1b.	.25		bu.	.346 . 25
Dimity,	· yd.	.58		lb.	.09
Duck, Russia	. yd.	.383 .063	Raisins,	vd.	.059
dels,		.22	Ribbon,	ib.	.045
lggs,	· doz.	.05	Rice,	gal.	.54
Cish, (high)	lb.	.03	West India	gal.	1.12
(low) (wholesale)	ib.	.04	Rye, (high)	bu.	.96
lax,	. lb.	.167	(medium)	bu.	.83
lour.	. h.	.041	(low) · · ·	bu.	.635
10u1,	bbl.	8.04	Salt, Sal	bu.	.86
linger,	, lb.	.12	coarse	bu.	.66
Ringham, (high)	. yd.	.572	Satinet, (high)	yd.	.748
(medium)	. yd.	.346	(low)	yd.	.50
(low) · ·	. yd.	.20	Serge,	yd.	2.47
Hoves, (high)	pr.	.67	Sheetings,	yd.	.18
(low) · ·	. pr.	.25	Russia	yd.	.417
Ialibut,	. lb.	.049		lb.	.14
Iandkerchiefs, (high)	. ea.	.412	Shirtings, (wholesale)		.135
(low) .	. ea.	.125	cotton and linen .		.83
Iolland,	. yd.	.25		pr.	1.28 .939
Hose, (high)	. pr.	.70		pr.	.515
(low)	. pr.	.50 .125	(low) thin	pr.	2.00
ace,	. yd.	.067	Silk, (high)	sk.	.055
Lamb,	; ib.	.112	(low)	sk.	.03
Lemons, (high)	doz.	.50	sewing	16.	2.00
(low) · ·	doz.	.24	Sugar,	16.	.139
Levantine	yd.	.874	brown	lb.	.102
Linen, Russia table	. yd.	1.00	loaf (high).	lb.	.21
Mackerel, (high)	bbl.	5.25	loaf (low)	16.	.163
(low)	. bbl.	4.25	white	1b.	.179
Meal, Indian (high)	. bu.	1.08	Tallow,	lb.	.10
Indian (medium)	. bu.	.814	Tape, (high)	p'ce	.172
Indian (low) .	. Խս.	.652	(low)	p'ce	.103
rye (high)	. bu.	.911	Tea, Hyson (high)	lb.	1.09
rye (low)	. bu.	.745		16.	.70
Molasses,	. gal.	.329		+1b.	1.13
(wholesale) .	. gal.			lb.	.651
Muslin, (high)	. yd.	.595	Souchong (wholesale)		.599
(medium) .	. yd.	.25		ft.	.048
(low)	. yd.	.10	Turkey,	- Ib.	.07
Mutton, (high)	. lb.	.08	Twist, (high)	sk.	.063
(low)	. lb.	,056 ,10	(low)	sk.	.102
Nails,	. lb.	.071	Veal, (high)	1b.	.071
cut Needles,	. C.	.28	loin	1b.	.084
Needles,	bu.	.498	Vinegar,	gal.	.168
Oil, (high)	gal.	1.83	(wholesale)	gal.	.15
(low)	gal.	.60	Wood, oak	ed.	5.36
summer	gal.	.50	Worsted,	sk.	.05

Wages and Prices: 1824.

		11	1
Wages.		Apples, (low) .	 bu. \$0.44
Carpenters,	day \$0.833	Bacon,	 11610
(cordage works)	day 1.33	Barley,	
Laborers, (high)	day 1.00	Beef, (high)	 lb087
(low)	day .68	(low)	 lb058
Tack makers,	day 1.35	Brandy,	 gal. 1.50
·		Brooms,	 ea183
Prices.		Buckram,	 yd25
Allspice,	lb37	Butter,	 lb162
Apples,	pk18	Buttons, (high) .	 doz254
(high)	bu60	(medium)	 doz107
, , ,			

Wages and Prices: 1824 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba-	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount
ARTICLES.	5101		ARTICLES.	1 0.2.	
Buttons, (low)	doz.	\$0.033	Muslin, (med. high) .	. yd.	\$0.75
Calico,	yd.	.244	(medium) .	. yd.	.50
Cambric,		.475	(low)	. yd.	.25
Candles,	Ъ.	.16	Mustard,	. lb.	.48
Jassimere,	yd.	1.87	Mutton, (high)	. lb.	.075
Cheese,	lb.	.102	(low)	. lb.	.052
(wholesale) .	[lb.]	.08	Needles,	. C.	.32
innamon,	1b.	1.00	Nutmegs,	. oz.	.15
loth, (high)	yd.	1.75	Oil,	gal.	.50
(low)	yd.	1.25	Paper, letter	. r'm	4.50
British cotton	yd.	.20	Pepper,	. lb.	.375
cotton (high)	yd.	.247	Pins, (high)	. pap.	.185
cotton (low)	yd.	.135	(low)	pap.	.125
tow	yd.	.22	Plaid,	. yd.	.50
Cloves,	. lb.	1.36	Pork, (high)	. lb.	.095
Codfish,	1b.	.03	(low)	. lb.	.069
Coffee,	. lb.	.22	spare rib	. lb.	.06
Corn,	bu.	.816	Raisins,	. lb.	.095
Cotton, (high)	sk.	.10	Ribbon, (high)	yd.	.226
(medium) .	sk.	.06	(medium) .	· yd.	.169
(low)	sk.	.015	(low)	· yd.	.054
Crash,	yd.	.125	velvet	· yd.	.167
Corrants,	. lh.	.20 .062	Rice,	· lb.	.042
Cels,	· Ib.		Rye,	. bu.	.82
Cygs,	doz.	.153	Salt,	. pk.	.213
ish,	lb.	.05 .06	Satinet,	. yd.	.667
dun	lb.	.505	Sausages,	. lb.	123 12.00
lour,	yd.	.043	Shawls, cashmere .	. ea.	.33
(high)		7.50	Sheetings, (high)	· yd.	
	. bbl. . bbl.	6.63	(low)	yd.	.15 .417
(low)	vd.	.30	Russia	· yd.	28
Jinger,	lb.	.128	Shirtings, (high) (medium) .	. yd.	.211
ingham, (high)	yd.	.34	(low)	yd.	.16
(medium)	yd.	.25	Shoes, (high)	pr.	2.00
(low)	yd.	.167	(medium).	pr.	1.29
Hoves, (high)	pr.	1.25	(low)	pr.	.873
(low)	pr.	.333	Silk,	sk.	.049
Haddock,	lib.	.03	Siik,	yd.	.563
Halibut,	lib.	.048	Starch,	. ib.	.15
Ham,	lib.	.10	Suet,	. ib.	.10
landkerchiefs, (high)	ea.	.83	Sugar, (high)	. lb.	.143
(medium)	ea.	.50	(low)	. lb.	.105
(low) .	ea.	.125	brown	. lb.	.108
Iats,	ea.	3.50	loaf	. lb.	.20
lose, (high)	pr.	1.13	white Hayana .	. lb.	.16
(medium)	pr.	.653	Tallow,	. lb.	.10
(med. low) .	pr.	.45	(wholesale) .	. lb.	.06
(low)	. pr.	.25	Tape, (high)	. p'ee	.20
ean,	. vd.	.333	(medium)	p'ce	.10
ace, cotton	yd.	.128	(low)	. lb.	.026
thread	. yd.	.75	Tea, `	. lb.	.52
amb,	. lb.	.06	Bohea	. lb.	.40
ard,	. lb.	.10	Hyson .	. lb.	1.10
emons,	. doz.	.36	Southong	. lb.	.64
inen,		.374	Tobacco,	. lb.	.20
feal,	pk.	.26	Turkey,	1b.	.088
Indian (high)	. bu.	.75	Turkey, Turnips, French	. pk.	.07
Indian (low)	. bu.	.564	French	. bu.	.40
rye (high)	. bu.	.84		. lb.	.09
rye (low)	bu.	.629	(low)	. lb.	.058
Iilk, (high)	qt.	.06	loin	. lb.	.075
(low)	qt.	.03	Wine,	. pt.	.18
dittens,	pr.	.12	Sicily	. gal.	1.37
folasses, (high)	gal.	.324	Wood,	. cd.	3.50
(low)	. gal.	.22	pine	. ft.	.314
Auslin, (high)	. yd.	.984	pine	. ed.	2.00

Wages and Prices: 1825.

OCCUPATIONS AND	Ba-		OCCUPATIONS AND	Ba-	
ARTICLES.	sis.	Amount,	ARTICLES.	sis.	Amoun
Wages.			Laborers, agricultural (low) .	day	\$0.50
Blacksmiths, (with board)	day	\$0.50	agricultural (high).	mo.	18.00
(carriages and		7.00	agricultural (low)	mo.	15.00
wagons; high)	day	1.33	agricultural (with	3	00
(carriages and wagons; low).	dore	1.25	board, high).	day	.66
(horseshoers)	day	1.00	agricultural (with board, low)	dor	.50
Blacksmiths' helpers,	day	1.00	agricultural (with	day	.00
helpers (carriages	any	1.00	two meals a day,		
and wagons).	day	1.00	high)	mo.	15.00
Boatbuilders, (high)	day	1 25	agricultural (with	mo.	10.00
(low)	day	1.00	two meals a day,		
(with board) .	day	.50	low)	mo.	12.00
Carpenters,	day	.75	agricultural (with		
(cordage works;			board and lodging,		
high)	day	1.25	high)	mo.	12.00
(cordage works;			agricultural (with		
medium)	day	1.00	board and lodging,		
(cordage works;			low)	mo.	10.00
low)	day	.75	agricultural (with	. '	
ship (high)	day	1.33	oxen)	day	1.50
ship (low)	day	1.25	Masons, (summer; high) .	day	
Carpenters and joiners, (sum-	1	* 00	(summer; medium).	day	1.25
mer; high)	day	1.33	(summer; low). (summer; with board,	day	1.00
mer; low)	day	1.00	high)	1	.84
Carpenters and joiners, (win-	uay	1.00	(summer; with board,	day	*04
ter; high)	day	1.25	low)	day	.66
Carpenters and joiners, (win-	uay	1.20	(winter; with board,	uay	.00
ter; low)	day	1.00	high)	day	.75
Carpenters and joiners, (sum-	uuj	1.00	(winter; with board,	uas	.10
mer; with board, high) .	day	.84	low)	day	.50
Carpenters and joiners, (sum-			-foremen (summer		
mer; with board, low) .	day	.50	and winter)	day	1.50
Carpenters and joiners, (win-			-foremen (summer	4113	1.00
ter; with board, high).	day	.75	and winter; with		
Carpenters and joiners, (win-	-		board, high)'	day	1.25
ter; with board, low)	day	.50	- foremen (summer		
Clockmakers, (high)	day	1.33	and winter; with		
(low)	day	1.25	board, low)	day	1.00
Compositors and pressmen,	- 1		Masons' helpers, (high)	day	1.13
(high)	day	1.50	(low)	day	.90
Compositors and pressmen,	_		Millwrights and machinists,		
(medium)	day	1.25	(high)	day	1.25
Compositors and pressmen,			Millwrights and machinists,		
(low)	day	1.00	(low)	day	1.16
Coopers,	day	1.25	Nurses, (women)	wk.	2 00
(piece work)	day	1.50	Painters, house (high)	day	1.25
Curriers, (high)	day	1.25 1.00	house (low)	day	1.00
Foundrymen, (skilled; high)	day		ship and sign (high)	day	1 50
(skilled; low)	day	$\frac{1.50}{1.25}$	ship and sign (low).	day	$\frac{1.25}{1.33}$
(unskilled; high)		1.25	Paper makers, (high) (low)	day	
(un-killed; me-	day	1.20	Pattern makers, (cordage	day	1.00
dium) .	day	1.00	works) .	doe	2.50
(unskilled; low)	day	.84	Pattern makers, (foundry;	day	4.00
Harness makers, (high)	day	1.25	high)	day	1.50
(low) .	day	1.00	Pattern makers, (foundry;	quy	1.00
(with board,		1,00	low)	day	1.25
high)	day	.50	Pattern makers, (machine	any ,	1120
(with board,	5		shop) .	day	1.25
low).	day	.40	Reelers, (cordage works)	day	1.13
Iatchellers, (cordage works;			Ship gravers (carvers), (high)	day	1.50
high)	day	1.17	(low).	day	1.25
(cordage works;	.,		Shoe cutters,	day	.834
low)	day	.833	(piece work) .	pr.	.02
Laborers, (high)	day	.992	Shoe fitters, (piece work) .	pr.	.05
(medium)	day	.709	(women, piece		
(low)	day	.50	work)	pr.	.05
(on highways; high)	day	.875	- brogans, (wo.	1	
(on highways; low)	day	.705	men, piece		
(cordage works) .	day	.87	work)	pr.	.06
agricultural (high) .	day	.992	Shoemakers, (piece work, high)	wk.	7.00
agricultural (me- uium)			(piece work, low)		6.00
	day	.74	(piece work, high)	Ine	.35

Wages and Prices: 1825 - CONTINUED.

OCCUPATIONS AND ARTICLES.	Ba- sls.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.
Shoemakers, (piece work, me-			Cotton, (high)	sk.	\$0.10
dium)	pr.	\$0.25	(low)	sk.	.01
(piece work, low)	pr.	.20	Currants,	lb.	.25 .063
- brogans, (piece		.514	Eels,	lb.	.167
work, high) — brogans, (piece	pr.	.814	Eggs, (high)		.135
work, low)	pr.	.25	Fish,	lb.	.03
work, low) . — boys' shoes,	F		Flour, (high)		.04
(piece work,			(low)	lb.	.023
high)	pr.	.30	(high)	3 4 1	6.46 5.79
-boys' shoes, (piece work,	1		Gauze,	vd.	.98
low)	pr.	.20	Ginger,	lib.	.12
- nailed shoes,	P		Gingham,	yd.	.289
(piece work) .	pr.	.265	Gloves,		.25 .583
- pegged shoes,		i	Cosso kid	pr. lb.	.07
(piece work, high)	- n=	.515	Goose,	1 11	.03
- pegged shoes,	pr.	.010	Halibut,	lb.	.048
(piece work,			Handkerchiefs, (high) .	ea.	.50
low)	pr.	.20	(low)		.167
- sewed shoes,	-		Hats, (high)	ea.	5.00 .794
(piece work) .	pr.	.544	(low)	yd.	.50
Sorters - paper mill, (women and girls; piece	1		Honey,	lb.	.125
work, high)	wk.	4.00	Hose,		.75
- paper mill, (women			Lamb,	Īb.	.064
and girls; piece			Lard,	lb.	.12 .50
work, low)	wk.	3.00	Linen, (high)	yd.	.417
high).	day	1.20	(low)	yd.	.25
(cordage works;	auj	1	Mackerel, No. 1	bbl.	5.50
medium)	day	1.00	No. 2	bbl.	4.50 2.43
(cordage works;	4	.833	(wholesale) .	bu.	1.00
(cordage works;	day	.000	Indian (high)	bu.	.98
boys)	day	.25	Indian (medium) .	bu.	.677
Tallors, (high)	wk.	8.00	Indian (low)	bu.	1.08
(low) · · · ·	wk.	7.00	rye (high)	bu.	.733
(with board) Tanners, (high)	wk.	3.00 1.25	rye (medium)	bu.	.375
(low)	day	1.00	bolted rye	bbl.	3.00
			Millinet,	yd.	.16 .388
Prices.	١,,	7.05	Molasses, (high)		.25
Bacon, (high)	lb.	.125	(low)	yd.	1.06
Beef, (high)	lb.	.085	(medium)	1.4	.713
(low)	lb.	.053	(low)		.332
(wholesale)	lb.	.06	Mutton, (high)	lb.	.06
Bombazet,	yd.	.295 1.50	Needles,	lb. C.	.041
Brandy,	gal.	.20	Oil, (high)		.75
Butter, (high)	lb.	.232	(low)	gal.	.50
(low)	lb.	.20	(wholesale)	gal.	.68
Buttons, (high)	doz.	.20	summer		.45 .53
(low)	doz.	.083 .591	Paper,		.50
Calleo, (high)	yd. yd.	.356	Pepper,		.33
(low)	yd.	.25	Pins,	pap.	.225
Cambrie, (high)	yd.	.625	Plaid,	yd.	.75
(low)	yd.	.211	Pongee,	yd.	.50
Candles,	16.	3.50	Pork,	112	.101
Cassimere,	yd.	.096	fresh	lb.	.095
Clams,	pk.	.17	Potatoes, (high)	bu.	.375
Cloth, (high)	yd.	8.00	(low)	bu.	.25
(low)	vd.	.255	Raislns,	lb.	.14
eotton (high)	yd.	.334	Ribbon, (high)	yd.	.25 .167
cotton (medium) cotton (low)	yd.	.225 .143	(low)		.103
Codfish,	lb.	.027	Rice,	lb.	.044
Coffee,	lb.	.19	Rum, New England	gal.	.40
Corn,	bu.	1.04	West India	gal.	1.00 1.00
(wholesale) yellow (wholesale) .	bu.	.50 .61	Rye,	bu.	.21
	· vu.	1 .01	_~,	1 Pro-	

Wages and Prices: 1825 - CONCLUDED.

OCCUPATIONS AND ARTICLES,	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES,	 Ba- sis.	Amount
Salt, (high)	bu.	\$0.78	Sugar, powdered .	 lb.	\$0.155
(low)	. bu.	.64	Tallow, (high)	 lb.	.15
Shawls, (high)	. ea.	7.75	(low)		.07
(low)	. ea.	1.88	Tape,	 p'ce	.047
Sheetings,	. yd.	.18	Tea, Hyson	 tb.	1.11
Shoes, (high)	pr.	1.56	Souchong (high)	 lb.	1.12
(medium)	. pr.	1.08	Southong (low)	 lb.	.605
(low)	. pr.	.58	Tongue,	 lb.	.079
Silk, (hìgh)	. sk.	.063	Turkey,	 1b.	.09
(low)	. sk.	.04	Turnips,	 bu.	.25
Soap, (high)	. lb.	.10	Veal,	 lb.	.062
(low)	. lb.	.082	loin	 lb.	.083
Sugar,	. lb.	.098	Wood,	 ft.	.45
brown (high)	. lb.	.125	11004, 1	 ed.	5.50
brown (low)	ib.	.105	pine	 ed.	3.02
loaf	. lb.	.19	Worsted	 lb.	2.48

Wages and Prices: 1826.

Wages.			Flour, (medium)	bbl.	\$5.83
Butchers,	day	\$1.00	(low)	bbl.	5.48
2.	day	2.00		1b.	.20
	day	.667	Ginger, (bigh)	lb.	.12
		1.00			.369
Laborers, (high)	day		Gingham, (high)	yd.	
(medium)		.792	(low)	yd.	.25
(low)	day	.464	Gloves,	pr.	.54
agricultural (high).		.784	Haddock,	1b.	.03
agricultural (low) .	day	.45	Halibut, (hlgh)	lb.	.061
	[]		(low)	lb.	.045
Prices.	1., 1	40	Ham,	lb.	.09
Allspice,	lb.	.40	Handkerebiefs,	ea.	.113
Bacon,	lb.	.096	silk (high)	ea.	.92
Beef, (high)	lb.	.09	silk (low) .	ea.	.75
(low)	lb.	.061	Hose, (high)	pr.	1.50
Bombazet, (high)	yd.	.376	(medium)	pr.	.859
(low)	yd.	.29	(low)	pr.	.375
Brandy,	gal.	1.50	Lace,	yd.	.36
Brooms,	ea.	.20	Lamb,	ĺb.	.062
Buckram	vd.	.36	Lard, (high)	lb.	.125
Butter, (high)	Ĭb.	.216	(low)	lb.	.094
(low)	lb.	.181	Leather, sole	lb.	.259
(wholesale)	lb.	.10	Lemons,	doz.	.38
Buttons	doz.	.042	nemone,	box	4.00
Calico, (high)	yd.	.355	Mackerel,	bbl.	6.00
(low)	vd.	.25	No. 1	lb.	.054
	lb.	.125	**	1b.	.044
Candles,	vd.	1.62	11011	lb.	.031
Cheese,	lb.	.095	Meal, (hlgh)	bu.	1 25
(wholesale)	ib.	.065	(low)	bn.	.92
			3		.965
Chocolate,	lb.	.262		bu.	
Cloth, cotton (high)	yd.	.264	rye (hlgh)	bu.	.965
cotton (low)	yd.	.14	rye (low)	bu.	.84
Codfish,	lb.	.029	Mode,	yd.	.75
Coffee, (high)	lb.	.25	Molasses, (hlgh)	gal.	.50
(low)	1b.	.199	(med. hlgh)	gal.	.40
Corn, (high)	bu.	1.07	(medium)	gal.	.352
(low)	bu.	.74	(low)	gal.	.233
Cotton,	sk.	.015	(wholesale)	gal.	.29
Crape, (hlgh)	yd.	.875	Muslin, (high)	ÿd.	.96
(low)	yd.	.75	(low)	yd.	.613
Crash,	yd.	.11	Mustard,	Ĭb.	.40
Drilling, Russia	vd.	.75	Mutton, (high)	lb.	.094
Eggs	doz.	.164	(low)	lb.	.061
Figs.	lb.	.10	Nalls,	lb.	.08
Fish, (hlgh)	lb.	.054	Napkins,	doz.	1.25
(low)	ib.	.032	Nutmegs,	lb.	2.08
salt	lb.	.07	Oats,	bu.	.59
Flannel,	vd.	1.24	Oil, (hìgh)	gal.	.85
Flax, (high)	lb.	.166	(low),	gal.	.75
(low)	1b.	.124	Pepper,	lb.	.10
T21	lb.	.044		02.	.10
	bbl.	6.44		lb.	.099
(bigh)	001.	0.44	Pork, (high)	10.	.099
	1	1	i I	- 1	

Wages and Prices: 1826 - CONCLUDED.

Occupations and Articles.	Ba- sls.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount
Pork, (low)	. lb.	\$0.061	Soap,	16.	\$0.12
(whole hog)	. lb.	.07	Starch,	lb.	.16
Potatoes, (high)	. bu.	.50	Sugar, (high)	lb.	.12
(medium) .	. bu.	.42	(low)	16.	.105
(low)	. bu.	.34	brown (high)	lb.	.13
Raisins,	. lb.	.10	brown (low)	lb.	.114
Ribbon, (high)	. yd.	.162	loaf (high)	16.	.219
(low)	. yd.	.05	loaf (low)	1b.	.194
Rice,	, ib.	.046	powdered	lb.	.15
Rum,	. gal.	.35	Tallow,	16.	.10
tye, (high)	. bu.	1.12	Tea, (hlgh)		1.12
(low)	. bu.	.74	(low)		.44
Salt,	. pk.	.20	Hyson		1.10
,	bu.	.70	Southong (high)		.70
Bausages,	lb.	.125	Southing (low)		.595
Beersucker,	yd.	.50	Southong (wholesale) .		.55
Sheetings,	yd.	.15	Tobacco,	lb.	.20
Shells, cocoa		.16	Tongue,	lb.	.124
		.32	41.	doz.	
2, 2, 2, 2	yd.	.167	1 3, 0 3	doz.	
Marian Charles	. yd.			100	.10
	· pr.	2 00	Turkey,	lb.	.059
(med. high)	. pr.	1.62	Veal,	10	
(medium)	. pr.	1.33	loin		.077
(med. low)	. pr.	1.13	Vinegar,		.20
(low)	. pr.	.68	Wood,	1 0.	3.50
Silk, (high)	yd.	1.68	maple,		.657
(medium)	yd.	1.00	pine (high)	cd.	2.84
(low)	· ; yd.	.674	pine (low)	cd.	2.25

Wages and Prices: 1827.

	Wages.					Cloth, cotton (high)		. yd.	\$0.376
Butchers,				day	\$1.00	cotton (low) .		yd.	.147
Laborers,	(high)			day	1.25	tow		. yd.	.125
,	(med. high	h) .		day	1.13	Cloves,		. ib.	1.16
	(medium)				1.00	Codfish,		. lb. l	.03
	(med. low			day	.72	Coffee, (high)		. lb. l	.20
	(low) .			day	.433	(medium) .		. 1b.	.161
	agricultura	al (high	1).	day	1.00	(low)		. 16.	.12
	agricultura	al` (r	ne-			Corn,		. bu.	.778
	dium) .			day	.80	new (wholesale)		. bu.	.508
	agricultura	al (low) .	day	.628	old (wholesale)		. bu.	.58
	agricultur					Colton,		. sk.	.063
	ing shee			day	1.34			sp.	.124
		177		"-"	1.01	No. 20		. lb.	2.00
	Prices.					No. 40		, lb.	3.20
Allspice,				lb.	.37	Damask, linen		. yd.	.835
Apples,				bu.	.351	Drilling,		, vd.	.625
Bacon,				lb.	.09	Eels,		. lib.	.062
Beans.					.085	Eggs, (high)		. doz	.172
Beef				lb.	.091	(low) .		. doz.	.132
	olesale)			lb.	.058	Fish, salt		. lb.	.06
	(wholesale		·		.06	Flannel,		. 3d.	.30
Bombazet				yd.	.25	Flour, (high)		, bbl	6.49
Brandy,	, ·				.38	(low)		. bbl.	5.52
Brooms, (high)			ea.	.28	(wholesale, high)	, bbl.	6.13
					.184	(wholesale, low)		. bbl.	4.75
Buckram,				vd.	.25	Gin, Holland		. qt.	.30
Butter,					.207	Ginger,		. lb.	.12
	holesale)		·	lb.	.166	Gingham, (high) .	-	yd.	.583
Buttons,				doz.	.066	(medium)	Ċ	yd.	.271
Calico, (hi					.37	(low)		yd.	.169
					.237	Gloves, (high)		pr.	.583
	w)			yd.	.167	(low) .		pr.	.125
Cambrle,				yd.	.25	Goose,		ib.	.05
	(medium)		Ĭ.	yd.	.202	Haddock,		lb.	.03
	2			yd.	.146	Halibut,		. 1Ъ.	.051
Cassimere			Ĭ	yd.	3.50	Hammers,		ea.	.33
			÷		.093	Handkerchiefs, (high)		ea.	.67
Chocolate,		:	÷	lb.	.24	(low)	:	ea.	.145
Člams,			:		.125	Herring,	:	. C.	.747
Cloth,			÷	yd.	9.00	Hose, (high)	:	pr.	1.00
,		•	•	,		1	•	.	

Wages and Prices: 1827 - CONCLUDED.

(medium) pr. (med. low) pr. (med. low	(wholesale, high) (wholesale, medium) (wholesale, medium)	. yd. . lb. . qt. . bu. . bu.	\$0.096 .046 .225
(low)	(wholesale, high) (wholesale, medium) (wholesale, medium)	. qt. . bu. . bu.	
(low)	(wholesale, high) (wholesale, medium) (wholesale, low)	. bu.	.225
(low)	(wholesale, high) (wholesale, medium) (wholesale, low)	, bu.	
Lamb,	(wholesale, medium) (wholesale, low)		1.00
Lamb,	(wholesale, low) .		.72
Lard,		, bu	.60
Lemons. Linen, (high) (medium) (low) (low) Mackerel, Meal, Indian Indian (high) Meal, Indian (high) Mushin (high) Mushin	• • • •	. bu.	.48
Lemons. doz. 290 Linen, (high) yd. 100 yd. 425 Shi (low) yd. 425 Shi Mackerel, lb. 019 Meal, lndian lb. 016 Indian (high) bu. 82 Indian (low) bu. 75 rye (high) bu. 1.08 Irye (high) bu. 1.09 Millinet, yd. 25 Millinet, yd. 25 Millinet, yd. 25 Millinet, yd. 25 Millinet, yd. 25 Millinet, yd. 25 Millinet, yd. 25 Millinet, yd. 133 (medium) yd. 133 (medium) yd. 153 (medium) yd. 163 (med. low) yd. 167 (med. low) yd. 167 Millinet, bu. 32 (low) yd. 167 Tal Dats, (wholesale) bu. 366 Oil, gal 366 summer (wholesale) gal 662 gal 655 Tol Tur Paper, letter (high) rim 3.00 Pepper, ground lb. 23 35		. pk.	.20
Linen, (high)		bu.	.604
(medium) yd. 325 Shi (low) yd. 228 Shi (low) yd. 228 Shi (low) yd. 228 Shi (low) yd. 228 Shi (low) yd. 228 Shi (low) yd. 229 Shi (low) yd. 220 Shi (low) yd. 25 Shi (low) yd. 25 Shi (low) yd. 25 Shi (low) yd. 25 Shi (low) yd. 25 Shi (low) yd. 25 Shi (low) yd. 25 Shi (low) yd. 25 Shi (low) yd. 26 Shi (low) yd. 27 Shi (low) yd. 28 Shi (low) yd. 28 Shi (low) yd. 25	vls,	, ea.	3.00
(low)	tings,	. yd.	.132
Mackerel, lb.		pr.	2.00
Meal,		pr.	1.63
Indian		pr.	1.14
Indian (high) bu. 1.08 Indian (low) bu. 75 rye . 1b018 rye (high) bu. 1.09 rye (low) bu. 812 Millinet, yd. 25 Molasses, gal. 354 Muslin, (high) yd. 75 (med.now) yd. 75 (med.now) yd. 32 (med.now) yd. 167 Mutton, lb057 Nails, lb057 Nails, lb057 Nails, lb057 Tal Nails, . 1b057		pr.	.665
Indiau (low) . bu75 rye . lb018 rye (high) . bu 1.09 rye (low) . bu812 Millinet, . yd25 Molnsses, . gal334 Muslin, (high) . yd 1.33 (med. low) . yd75 (med. low) . yd32 (low) . lb081 Mutton . lb081 Mutton . lb081 Tal Dats, (wholesale) . bu36 Oil, . gal662 summer (wholesale) . gal662 winter . gal662 summer (wholesale) . gal662 winter . gal95 r/m . 3.50 Tu Paper, letter (high) . r/m . 3.50 Tu Pepper, ground . lb33 Tu		pr.	.50
rye rye bb. 0.18 1.09 bu. 1.09 bu. 1.09 bu. 1.09 bu. 512 bu. 1.09 bu. 512 bu. 1.09 bu. 512 bu. 514 bu. 516 bu. 5		pr.	1.38
rye (high) bu. 1.09 rye (low) bu. 512 Millinet, 25 Mollasses, gal. 384 Muslin, (high) yd. 1.33 (medium) yd. 1.33 (medium) yd. 1.67 (med. low) yd. 1.67 Mutton, lb. 0.57 Nails, lb. 0.57 Nails, lb. 0.57 Nails, gal. 36 Out, 238 summer (wholesale) gal. 36 summer (wholesale) gal. 36 winter gal. 36 regal. 36 reg		. k.	.039
Tye (low) Su	(high)	yd.	.909
Millinet, yd. .25 Molasses, gal. .384 Muslin, (high) yd. .133 (medium) yd. .75 (medium) yd. .167 (medium) yd. .167 (medium) yd. .32 (medium) yd. .167 Multion, lb. .057 Nails, lb. .051 Tal Oats, (wholesale) bu. .36 Ter gal. .662 gal. .662 summer (wholesale) gal. .65 To winter gal. .90 Tm Paper, letter (high) r'm 3.50 Tu Letter (low) r'm 3.00 Th Pepper, ground lb. .33 "	(medium)	. y d	.623
Molasses, gal. 334 Slij Muslin, (high) yd. 1,33 Su Muslin, (high) yd. 1,23 Su (med. low) yd. .52 1,67 Tal Mutton yd. .167 Tal Tal Nosls, Tal		. Kä. I	.458
Muslin, (high) , yd. 1.33 Su (medium) , yd. .75 (med. low) , yd. .32 (low) , yd. .167 Mutton, lb. .057 Tal Nails, lb. .081 Tal Oats, (wholesale) bu. .36 36 Oil, gal. .662 38 To winter gal. .65 To Paper, letter (high) r'm 3.50 Tu Letter (low) r'm 3.00 Tu Pepper, ground lb. .33 Tw	pers,	pr.	.75
(medium) yd. 75 (med. low) yd. .32 (med. low) yd. .167 (low) yd. .167 Nails, lb. .051 Tal Nails, lb. .081 Tal Oats, (wholesale) gt. .238 Tergal. gal. .662 gal. .662 winter gal. .96 To winter gal. .90 Tu Paper, letter (high) r'm 3.50 Tu Letter (low) r'm 3.00 Tu Pepper, ground lb. .33 Tw		: lb: 1	.111
(med. low) yd. 32 yd. 1167 Mutton, lb. .057 Tal Nails, lb. .081 Tal Oats, (wholesale) bu. .36 yd. 238 yd. Oil, qt. .238 yd. .65 yd. summer (wholesale) gal. .65 yd. Tol winter gal. .65 yd. Tu Paper, letter (high) r'm 3.50 yd. Tu Pepper, ground lb. .33 yd. 33 yd.		1b.	.166
Mutton, yd. Tal Nails,		. lb.	.15
Mutton, Ib. .057 Tal Nails, Ib. .081 Tal Oats, (wholesale) bu. .36 Teg Oil, qt. .238 Teg gal. .662 gal. .65 Tol winter gal. .96 Tol Paper, letter (high) r'm 3.50 Tu Letter (low) r'm 3.00 Tu Pepper, ground lb. .33 Tw			.158
Nails, lb. .081 Tal Oats, (wholesale) bu. .36 Tec Oil, qt. .238 Tec qt. .238 .662 Tol summer (wholesale) gal. .65 Tol winter .gal. .90 Tu Paper, letter (high) r'm 3.50 Tu Letter (low) r'm 3.00 Tu Pepper, ground lb. .33 Tw		. lb.	.155
Onts, (wholesale) bu. 36 Otl, 238 Otl, 238 summer (wholesale) gal662 winter gal .90 Paper, letter (high) r'm 3.50 Letter (low) r'm 3.00 Pepper, ground lb33			,235
Summer (wholesale) qt. gal662 362 Total gal662 winter gal65 Total g	e, (high)	p'ce	
summer (wholesale) gal662 winter		. p'ce	.068
summer (wholesale) gal 65 Tolesale winter gal 90 Tu Paper, letter (high) rim 3.50 Tu letter (low) rim 3.00 Tu Pepper, ground lb 33 Tw		. lb.	
winter . gal .90 Tu Paper, letter (bigh) . r'm 3.50 Tu letter (low) . r'm 3.00 Tu Pepper, ground . lb. .33 Tw	Southong	. lb.	.589
Paper, letter (high) r'm 3.50 Tu 1.50 Tu	acco,	lb.	.207
letter (low) r'm 3.00 Tu Pepper, ground lb. .33 Tw	iblers,	. doz.	1.00
Pepper, ground lb33 Tw		. 1b.	.08
	oips,	. bu.,	,25
Plus nan 925 Ves	st, (by the stick) .	. ea	.20
	, (high)	. ea. lb.	.082
Plaid, Scotch yd40		. 1b.	.058
Pollock, (by the 100 lbs.) . lb. .017	loiu	. 1b.	.074
Pork, lb131 Wo		. cd.	5.08
Potatocs, bu251	oak	. cd.	3.50
Raisins,		ft.	.436
Ribbon, (high) yd		. ed.	3,00

Wages and Prices: 1828.

	1 1						
Wages.			Beef, (high)			lb	\$0.094
Dye house employes, (wool-			(low)			lb.	,672
len mill)	3	80.769	(wholesale) .			łb.	.05
Laborers, (high)	, ,	1.00	Bombazet,	·			.271
	, ,	.69	Boots	•	:	pr.	
	day	.50	Brandy,	•	:	gal.	1.40
(low)		.684		•			1.15
(woollen mill)	day		(wholerale)		•		
agricultural (high)	day	1.00	cognac .		•	qt.	.375
agricultural (me-	1.	1	Brooms, (high) .			ca.	.25
dium)	day	.75	(low)			ea.	.167
agricultural (low) .		.575	Buckram,			yd.	.251
Masons,	day	1 26	Butter, (high)			lb.	.20
Tailors,	day	1.50	(low)			lb.	.166
Woollen mill operatives,	day	.504	(wholesale).		. !	lb.	.148
Woollen mill overseers,	day	1.50	Buttons,			doz.	.333
Woollen mill overseers, (card-			Calico, (high)			yd.	.302
lng)	day	1.25	(medium) .		1	yd.	.231
Woollen mill overseers, (dye			(low)			yd.	.139
house)	day	1.60	Cambric, (high)			yd.	.31
nouse,	41.7		(low)			yd.	.125
Prices.			Cassia,	•		lb.	.28
Apple, dried	lb.	.042	ground .	•		lb.	.33
	lb.	.102	O1	•		yd.	1 67
Bacon,		.50	611	•		lb.	.088
Beans,	pk.			•	•	lb.	
(high)		1.76	Chocolate,	•	•		.229
(low)	bu.	1.50	Cinnamon,	•	•	oz.	.04
	ì		<u> </u>			1	

STATISTICS OF LABOR.

Wages and Prices: 1828—Concluded.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.		Ba- sis.	Amount
	<u> </u>	!	1			
Clams,	pk.		Needles,		C.	\$0.40
Cloth, (high)	yd.	3.00	Oats,		bu.	.203
(low)	yd.	.125	Oil, (high)		gal.	1.00
cotton (medium)	yd.	.20	(medium)	•	gal.	.85
cotton (low).	\ \ \d. \ \ \d.	.125	(low)		gal.	.725 .29
pelisse	vd.	1.33	Oiled silk,		qt.	1.33
tow (high)	yd.	.19		•	ýd. 16.	.40
tow (low)	yd.	.13	Pepper, (high)	•	16. 16.	.17
Cloves,	oz.	.10	cayenne	•	lb.	1.50
Codfish.	lb.	.037	Plank, oak	•	C.ft.	1.00
Coffee,	lb.	.16	Pollock,	•	1b.	.027
Corn, (high)	bu.	1.00	Pork, (bigh)	:	lb.	.124
(medium)	bu.	.717	(low)	:	lb.	.087
(low)	bu.	.52	(wholesale)	:	lb.	.065
yellow (wholesale) .	bn.	.361	tresh		lb.	.08
Cranberries,	pk.	.25	Potatoes		bu.	.833
Currants,	∮ib.	.18	Raisins,	·	lb.	.17
Duck,	yd.	.25	Ribbon, (high)		yd.	.373
Russia	yd.	.50	(medium)		yd.	.162
Eggs, (high)	doz.	.154	(low)		vd.	.049
(low)	dez.	.10	Rice,		Ìь.	.045
Figs,	16.	.08	Rubbers, India		pr.	1.50
Fish,	lb.	.034	Rum,		ġt.	.25
Flannel,	yd.	.42	Jamaica		gal.	1.19
Flour,	lb.	.042	New England		gal.	.389
(high)	bbl.	10.13	Rye, (high)		bu.	1 03
(med. high)	bbl.	9.38	(low)		bu.	.82
(medium)	bbl.	8.75	Salt,		qt.	.06
(med low)	bbl.	7.75			pk.	.198
(low)	bbl.	5.78			bu.	.666
Gin, Holland	gal.	1.20	Shingles,		М.	2.00
Ginger, (high)	lb.	.20	Shirtings, (high)		yd.	.151
(medium)	lb.	.16 $.12$	(medium) .			.123
(low)		.23	(low)	•	yd.	.096
Gingham	yd.	.62	Shoes, (high)		pr.	2.13
Gloves, (high)	pr. pr.	.125	(med. high)	•	pr.	1.78
Halibut,	1 b.	.046	(medium) (med. low)	•	pr.	1.36 .999
	ea.	.75	(low)		pr.	.625
(medium)	ea.	.50	Silk,	•	sk.	.047
(low)	ea.	.147	(high)		yd.	.789
Hats, felt	ia.	1.50	(low)	•	yd.	.625
Hose,	pr.	.583	Starch,	•	lb.	.10
Kersey,	yd.	.833	Sugar,	•	lb.	.103
Lace, (high)	yd.	1.37	brown	•	lb.	.119
(low)	yd.	1.07	loaf	•	lb.	.168
Lamb,	lb.	.058	New Orleans	÷	lb.	.105
Lard,	lb.	.124	white		lb.	.174
Lawn,	yd.	.50	Tea,		1b.	.61
Lemons,	doz.	.30	black		lb.	.667
Linen, (high)	yd.	.625	Hyson		Ib.	1.13
(low)	yd.	.333	Southorg		lb.	.572
Meal,	bu.	.933	young Hyson		lb.	.90
Indian	bu.	.683	Ticking,		yd.	.27
rye (high)	bu.	1.08	Tongue		lb.	.083
rye (medium)	bu.	.85	Turkey,		lb.	.12
rye (low)	bu.	.725	Turkey, Twist, (by the stick)		ea.	.06
Milk,	qt.	.03	, , , , , , , , , , , , , , , , , , , ,		lb.	.106
Molasses,	gal.	.355	(low)		lb.	.072
Muslin, (high)	yd.	.32	Vinegar,		gal.	.20
(meatum)	ya.	.20	Wine, vidonia		gal.	1.30
(10 W 1	ya.	.125	Wood,		it.	.687
Mustard,	lb.	.40	maple		ft.	.524
Mutton,	lb.	.066	oak		cd.	3.50
Nails, Nankcen,	lb.	.10	pine	•	ed.	2 75
Nankeed,	yd.	.167	Yarn,		16.	.375

Wages and Prices: 1829.

OCCUPATIONS AND	Ba-	Amount.	OCCUPATIONS AND	Ba-	Amount
Articles.	sis.		ARTICLES.	sis.	
Wages.			Hose, (high)	. pr.	\$0.375
Laborers,	. day	\$0.76	(low)	. pr.	.282
Tack makers,	. day	1.33	Jean,	yd.	.261 1.28
Prices.			Lace, (high) (medium)	. yd.	.333
Allspice,	. lb.	.366	(low)	. yd.	.08
A love and la	. lib.	.38	Lamb,	. lb.	.058
Apple, dried	. lib.	.055	Lard,	. lb.	.09
Apples,	. bbl.	1.20	Lasting,	yd.	.746
Bacon,	. lb.	.10	Lawn, linen	. yd.	.833
Batiste,	· yd.	.623	Lemons,	· doz.	.22
Beef, (high)	. lb.	.10	Linen, (high)	yd.	.30
(low)	. lb.	.071	(low)	bu.	.25 .95
(wholesale) Brandy, cognae	. lb.	.045	Meal,	bu.	.90
Broadcloth,	. qt.	2.58	Indian (low)	bu.	.764
Butter,	. lb.	.159	rye (high)	bu.	1.08
(wholesale)	. lib.	,125	rye (low)	bu.	.863
Buttons,	. doz.	.097	Milk,	. qt.	.05
Calico, (high)	. vd.	.175	Molasses, (high)	. gal.	.411
(low)	. yd.	.125	(low)	. gal.	.32
Cambrie, (high)	. yd.	.417	Muslin,	. yd.	.36
(low)	yd.	.25	Mutton, (high)	· 1b.	.06
Carpeting, (high)	. yd.	1.25 ,725	Needles,	. lb.	.046
Cassimere, (low)	. yd.	1.13	Oil,	gal.	.767
Cassinette,	. yd.	.50	Oranges.	doz.	.50
Cheese, (high)	. lb.	.084	Paper,	qr.	.20
(low)	ib.	.04		r'm	3.00
Chicken,	. lb.	.05	letter	. qr.	.34
Chocolate,	. lb.	.22	Pepper, (high)	. lb.	.33
Cinnamon,	. 1b.	.64	(low)	. lb.	.24
Clams, (high)	. pk.	.25	Pollock,	. lb.	.025
(low)	· pk.	.20	Pork,	. lb.	.10
Cloth, Circa-sian eotton (high) .	. yd. . yd.	.393 .239	fresh salt	. lb.	.07
cotton (medium) .	. yd.	.164	Potatoes,	. μk.	.10
cotton (low).	. vd.	.116	early white	bu.	1.00
Codfish,	. lb.	.035	Raisins,	. lb.	.10
Coffee,	. lb.	.147	Ribbon, (high)	. yd.	.232
(wholesale)	. lb.	.13	(medium)	. yd.	.12
Corn, (high)	. bu.	.92	(low)	. yd.	.034
(low)	bu.	.738	Rice,	. lb.	.043
Cotton, (high) (low)	. sk.	.084	Rum, West India	. qt.	.25
(1011)	ib.	.15	Rye,	lb.	.935 ,20
Crape,	yd.	.742	Salt,	pk.	.20
Cream of tartar,	lb.	.32		bu.	.688
Currants,	. lb.	.20	Sheetings,	. yd.	.157
Dimity,	. yd.	,35	Shells, cocoa	. lb.	.161
Eels,	lb.	.063	Shoes, (high)	. pr.	1.90
Eggs,	. doz.	.144	(medium)	. pr.	1.02
Figs,	. հե.	.165	(low)	pr.	.62
Flannel,	. lb.	.07 .375	Silk,	. sk.	.039
Flour, (high)	. yd. . bbl.	10.00	Soap, bar Sugar,	. lb.	.125 .113
(med. high) .	bbl.	9.42	loaf	. lb.	.17
(medium)	bbl.	8.25	powdered	. lb.	.154
(med. low)	bbl.	7.25	Tape, (high)	p'ce	.115
(low)	bbl.	6.29	(low)	p'ce	.077
Ginger,	lb.	.13	Tea,	. lb.	.68
Gingham,	. ∤yd.	.246	llyson	. lb.	1.05
Glasses, wine	. doz.	.88	old Hyson	. lb.	1.12
Gloves, (high)	. pr.	.687	Southorg	. lb.	.586
(low)	. pr.	.229	Tobacco,	. lb.	.193
kid	. pr.	.54	Tongue,	lb.	.067
Halibut,	lb.	.03	Veal,	. lb.	.06 .075
Handkerchiefs, (high)	ea.	.355	Wood, pine	ft.	.344
(low)	ea.	.214	Yarn, No. 8	lb.	.25

Wages and Prices: 1830.

Occ	CUPATIONS AND	Ba-		OCCUPATIONS AND	Ba-	
	ARTICLES.	sis.	Amount.	ARTICLES.	sis.	Amount
	Wagag			Apples (low)	as le	00.100
Glass cutt	Wages.	day	\$1.94	Apples, (low) (high)	. pk. bu.	\$0.128
	kers, (gaffers)	day	2.35	(low)	bu.	.45
G Idea	(journeymen) .	day	1.39	Bacon,	. lb.	.086
	(journeymen) .	wk.	8.43	Beans, (high)	pk.	.66
_	(boys)	day	.456	(medium) . ,	pk.	.372
Laborers,		day	.735	(low) · · ·		.25
Shoe fitter	rs, (piece work) .	pr.	.055	Bed cords, (high)	ea.	.58
	(women; piece work)	pr.	.068	(low) Beef, (high)	. ea. . 1b.	.33 .10
Shoemake	ers,(piece work, high)	pr.	.417	(medium)	1b.	.065
onocman.	(piece work, low)	pr.	.295	(low)	ib.	.035
	- brogans, (piece	-		Bocking,	yd.	.75
	work, high) .	pr.	.418	Bombazet, (high)	yd.	.333
	- brogans, (piece			(low)	. yd.	.20
	work, medium)	pr.	.307	Boots, thin	pr.	4.50
	- brogans, (piece work, low)	nr	.203	Braid, (high)	p'ce	.125 .069
	- nailed brogans,	pr.	.205	(low)	p'ce	.04
	(piece work) .	pr.	.236	Brandy,	qt.	.31
	-pegged brogans,	F	.200	cognac	qt.	.38
	(piece work,			Bread, (by the loaf)	ea.	.078
	high)	pr.	.42	Broadcloth, (high)	yd.	3.75
	 pegged brogans, 			(low)	yd.	3.24
	(piece work,		0.07	Brooms, (high)	ea.	.25
	medium)	pr.	.367	(low)		.15
	-pegged brogans,			Butter, (high)	lb.	.192 .159
	(piece work, low)	pr.	.189	(low)	11	,109
	- sewed brogans,	μ	.100	Buttons, (high)	13	.125
	(piece work,			(low)	doz.	.04
	high)	pr.	.62	Calico, (high)	yd.	.37
	- sewed brogans,	1		(med. high)	yd.	. 30 6
	(piece work,			(medium)	yd.	.196
	medium)	pr.	.528	(med. low)	yd.	.126
	- sewed brogans,		i	(low)	yd.	.059
	(piece work, low)	pr.	.40	Cambric, (high) (medium)	yd.	.926 .668
		рт.	.10	(low)	yd.	.182
	-boots, (piece work, high) .	pr.	1.32	Candles,	ib.	.127
	- boots, (piece	F		Carpeting,	yd.	1.00
	work, low) .	pr.	.559	Cassia,	lb.	.455
	-sewed boots,		1	Cassimere, (high)	yd.	1 50
	(piece work,		1.50	(low)	yd.	.952
	high)	pr.	1.75	Cheese, (high)	lb.	.118
	(piece work,		1	Chicken,	1b.	.069
	medium)	pr.	1.08	Chocolate,	lb.	.164
	-sewed boots,	P	2.00	Cider,	qt.	.04
	(piece work,			Cinnamon,	lb.	.33
	low)	pr.	.62	Citron,	lb.	.418
	-nailed shoes,		200	Cloth,	yd.	.167
	(piece work) .	pr.	.202	Circassian	yd.	.588 ,244
	- sewed shoes, (piece work).	nr	.439	cotton (high) cotton (medium)	yd.	.169
Spinners,	(cordage works;	pr.	.405	cotton (low)	yd.	.105
optimers,	high)	day	1.33	cotton and woollen .	yd.	.353
	(cordage works;	any	2.00	tow	yd.	.176
	med. high)	day	1.25	Cloves,	oz.	.10
	(cordage works;			(high)	lb.	1.00
	medium)	day	1.11	(low)	lb.	.76
	(cordage works;		7.00	Codfish,	lb.	.029
	med. low)	day	1.00	Coffee, (high)	lb.	.145 .128
	(cordage works;	day	.88	Corn. (low)	bn.	.666
	-foremen, (cor-	uay	.50	Cotton,	sk.	.08
	dage works; high)	day	1.83	(by the dozen skeins)	doz.	.094
	-foremen, (cor-			(high)	sp.	.084
	-foremen, (cordage works; low)	day	.958	(low)	sp.	.05
	, ,	-		Cotton batting,	1b.	.11
	Prices.	1		Cotton flannel,	yd.	.22
Allspice,		oz.	.025	Crackers,	doz.	.06
Ammle X		lb.	.258 .05	(wholesale)	doz.	.045
Apple, dri		lb. pk.	.05	Crash,	lb.	.25
Apples, (h				· · · · · · · · · · · · · · · · · · ·		.40

Wages and Prices: 1830 - CONTINUED.

Currants, (low) Drilling, (high) Duck, Eels, Eggs, (high)	. lb. yd. yd. yd. lb.	\$0.175 .625	Oil, (high)		
Drilling, (high) (low)	yd. yd. yd.	.625		gal.	\$1,00
Duck,	· yd.			gal.	.805
Eels,	· ya.	.167	(low)	. gal.	.533
Eggs, (high) (low)		.25		gal.	.88 .22
(low)	. doz.	.165	lamp olive	qt.	.285
	· doz.	.129	winter		.98
Fige,	· lb.	.145	Oysters,	pk.	.50
Fish,	. lb.	.033	Paper, writing		.24
Flannel, (hlgh)	yd.	.041 .624	Patch, (high)	yd.	.26 .15
(medium)	· vd.	.358	Pepper, (high)		.387
(low)	yd.	.25	(low)	16.	.25
Flour,	. lb.	.035	Pins, (high)		.25
(high) (medium)	. bbl.	$\frac{7.08}{6.21}$	Plush,		.13 .25
(low)	bbl.	5.47	Pollock,	100	.025
Fowl,	. lb.	.08	Pork, (high)	1 11	.091
Fin, Holland	. qt.	.30	(low)	lb.	.065
Ginger, (high)	. lb.	.162	(whole hog)		.07
(low)	. lb. yd.	.12 .417	fresh	1 11	.07
floves, (high)	. pr.	.75	sait		.10
(medium)	pr.	.58	Potatoes,	bu.	.249
(low)	. pr. lb.	.42	Raisins, (high)	lb.	.17
Joose,	. lb.	.07 $.02$	(low)	16.	.104
lalibut,	. lb.	.046	Ribbon, (high)	yd.	.25 .113
Handkerchiefs, (hlgh)	ea.	.222	(medium) (low)	yd.	.067
(low) .	. ea.	.125	Rice	lb.	.041
bandanna	ea.	1.13	Rubbers, India (high)	pr.	1.25
Herring,	doz.	.083 .334	India (low)	pr.	.875
steel	ea.	.60	Rum, (high)	qt.	.19 .10
Ioney,	. lb.	.125	New England	gal.	.30
Iose, (high)	. pr.	.46	West India	qt.	.25
(medium)	. pr.	.389	Rye,	pk.	.25
ron,	. pr.	.25 .055	(wholesale)	bu.	.852 .735
Knives, poeket	ea.	.25	Saleratus, (high)	lb.	.15
ace, (high)	. yd.	.687	(low)	lb.	.115
(low)	. yd.	.273	Salt,	pk.	.223
amb,	. lb.	.058	(high)	bu.	.768
(low)	. lb.	.07	(low)	bu. pk.	.59 .16
eather, sole	. lb.	.25	Satinet, (high)	vd.	.771
emons, (high)	. doz.	.166	(low)	yd.	.54
(low)	· doz.	.125	Bansages,	lb.	.10
inen, (high)	. yd. . yd.	.84 .63	Scythes,	ea.	$\frac{1.00}{3.75}$
(low)	yd.	.33	Shawls, (high)	ea.	3.00
Russia	. yd.	.125	Shears,	pr.	.25
ustring,	. yd.	.708	Sheetings, (high)	yd.	.56
Ince,	. lb.	3.00	(low)	yd.	.11
real,	bu.	.016 .822	Shells, cocoa	lb. yd.	.15 .111
Indian	bu.	.703	(low)	yd.	.068
rye (high)	. bu.	1.00	Shoes, (high)	pr.	2.00
rye (low)	. bu.	.84	(med. high)	pr.	1.42
filk,	qt.	.05 .321	(medium)	pr.	1.25
Iolasses, (high)	. pr gal.	.90	(med. low)	pr.	.96 7 .625
(low)	. gal.	.319	Silk,	sk.	.041
fuslin, (high)	. yd.	.875	Slippers,	pr.	1.12
(low)	yd.	458	Snuff,	OZ.	.015
lutton, (hlgh)	. lb.	.40	Soap,	lb.	.095
(low)	: 10.	.054	Starch, (high)	lb.	.02 .22 4
Tails, (high)	. lb.	.13	(low)	ib.	.105
(low)	. lb.	.07	Steel,	1b.	.139
4d	· lb.	.08	Sugar, (high)	lb.	.18
(114-04-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	. C.	.347 .15	(medium)	lb.	.14
(low)	oz.	.124	(low) loaf	16. 1b.	.103 .167
ats,	bu.	.414	powdered	lb.	.15

Wages and Prices: 1830—CONCLUDED.

Occupations Articles		·		Ba-	Amount.	OCCUPATIONS ARTICLES			Ba- sis.	Amount
Tea,	:	:	:	lb. lb. lb.	\$0.64 1.06 1.12 .667 .573	Veal, (low) . loin . Vestings, (high) (low) Vinegar, .	:	:	lb. lb. yd. yd. qt.	\$0.063 .07 1.33 .752 .05
yonng Hyson Ticking, Tobacco, (high) (low) Tongue, Turkey, Twist, Veal, (high) .				lb. yd. lb. lb. lb. ib. sk.	.895 .28 .188 .12 .073 .074 .05	Wine, currant . Lisbon . port . vidonia . Wood,		:	 qt.	.20 1.33 .25 .90 .38 1.10 3.81

Wages and Prices: 1831.

Wages.				Cloves,		oz.	\$0.05
Laborers, agricultural	(high).	day	\$1.00	Coal,		ton	8.50
agricultural			.75	Codfish,		16.	.031
Tack makers,	(1011)	day	.539	Coffee,	: :	lb.	.133
Wheelwrights, (high)		day	1 50	(wholesale) .		lb.	.11
(low)		day	1.37	Corn, (high)		bn.	.83
(1011)		uny	2.01	(medium)		bn.	.697
Prices.				(low)		bu.	.556
Almonds		ъ.	.167				.062
			.062	Cotton,		sp.	.362
Apple, dried (high)				Cottou flannel, (high)		yd.	.20
dried (low) .			.034	(low)		yd.	
Apples,		bu.	.25	Crape,		yd.	.74
Bacon,		16.	.124	Crash,		yd.	.112
Batiste,			.334	Currants, (high) .		1ъ.	.165
Beans,			.50	(low) .		lb.	.122
		bn.	1.42	Dimity,		yd.	.584
Bed cords,		ea.	.33	Drilling, (high)		yd.	.637
Beef, (high)		lb.	.099	(low).		yd.	.46
(low)		lb.	.054	Duck,		yd.	.25
Beer,		bbl.	7.00	Eels,		lb.	.061
Blankets, (high) .		ea.	1.90	Eggs, (high)		doz.	.15
(low) .		ea.	1.65	(low)		doz.	.122
Boots,		pr.	4.50	Figs,			.125
sewed		pr.	3.25	Fish,		lb.	.03
Brandy,		qt.	.33	dun	: :	Bb.	.065
cognac .		qt.	.41	Flannel, (high) .		yd.	.654
Broadcloth,		vd.	4.00	(low),	•	vd.	.323
Butter, (high)	•	lb.	.161	Flour,		lb.	.038
(low)	•	lb.	.124	(high)	•	bbl.	8.13
Buttons,	•	1	.10	(medium)	: :		7.07
Calico, (high)	•	vd.	.31	(low) .		bbl.	6 13
			.20				.12
(medium) .	•	yd.		Gin,		qt.	.31
(low) .	•	yd.	.141	Holland		qt.	.142
Cambric, (high) .	•	yd.	.651	Ginger,			.333
(medium)	•	yd.	.333	Gingham, (high) .		yd.	
(low) .		yd.	.162	(low)		yd.	.15
Candles,		lb.	.128	Halibut, .		16.	.047
Carpeting, Kiddermin	ster	yd.	1.33	Handkerchiefs, (high)	• •		.62
Cassia,		. Ìb.	.48	(mediur	n).	ca.	.38
Cassimere,		yd.	1.25	(low)		ea.	.211
Cheese, (high)		lb.	.091	silk.		ea.	1.25
(low)		lb.	.066	Ilats,			4.00
Chicken,		lb.	.063	Herring,			.09
Chocolate,		. lb.	.20	Hops,		lb.	.125
Citron,		. lb.	.76	Hose, (high)		pr.	.75
Cloaking, plaid .		yd.	.36	(medium) .		pr.	.473
Cloth, (high)		vd.	1.25	(low)		pr.	.283
(medium) .		yd.	.833	Jean, (high)		yd.	.37
(low)		vd.	.295	(low)		yd.	.16
Circassian .		vd.	,375	Lace, (high)		yd.	.75
cotton (high)		vd.	.288	(low)		vd.	.08
cotton (mediun	n) .	yd.	.186	Lamb,		lib.	.05
cotton (low) .	•	yd.	.122	Lard,	: :	lib.	.10
milled	•	yd.	.876	Lemons,		doz.	.36
tow	•	yd.	.17	Linen, (high)		yd.	.62
LOW	•						.314
twilled cotton		yd.	.20	(medinm) .		yd.	

Wages and Prices: 1831 - Concluded.

Occupations	ANI)		Ba-	Amount.	OCCUPATIONS AND	D	Ba	Amount
ARTICLES	3.			sis.	THE STATE	ARTICLES.		si	.
Linen, (low) .				yd.	\$0.169	Rice,		. Ib.	
				yd.	.125	Rye		. bu	
Mace,				OZ.	.25	Saleratus,		. lb.	
Mackerel,				lb.	.041	Salmon,		. 16.	
Mats, entry .				ea.	1.00	Salt,		⊢pk	
Meal,				pk.	.23	(high)		🔒 🕛 bu	
Indian .				bu.	.821	(10 W)		. 00	
rye (high)					1.07	Sausages,		. lb.	.10
rye (low)					.883	Shectings, (high) .		. yd	. 60
Molasses,				qt.	.10	(medium)		yd.	206
(high)					1.02	(low)		yd.	135
(medium	1)				.60			y d	18
					.331	(low)		yd yd	.116
Muslin,				yd.	.613	Shoes, (high) (medium) .		. pr.	1.92
Mutton, (high)				lb.	.075	(medium) .		. pr.	1.30
(low) .				lb.	.052	(low)			1.01
Needles, (high)				pap.	.17	Silk,		k.	.04
(low).				pap.	.10	'		vd	. 693
Nutmegs,					.125	Soap,		. lb.	.10
J ,				16.	1.68	white			.11
Oats,				bu.	.60	Spoons, silver table.			36,00
Oats, Oil,				qt.	.215	silver tea .			
				gal.	.825	Sucon	·		
lamp (high)	٠.				.29	powdered .		. Ib.	
lamp (low)					.25	white		lb.	
winter .				gal.	.562	white Havana		. lb.	.125
Oranges,				doz.	.42	Tea,			.516
Paper, letter .				r'm	2.63	black	·		.64
Pepper,				1b.	.40	Hyson		lb.	1.12
cavenne				Ib.	.80				.598
ground				lb.	.26	young Hyson .			1.00
Pins, (high)				pap.	.25	Tobacco, (high) .			.172
(low)					.112	(low) .			.10
Pollock,				ib.	.024	Tongue,		. lb.	.075
Pork, (high) .	Ċ		Ċ	1b.	.092	Turnips,			
(low)					.055	Veal,			
(whole hog)				Ib.	.07	loiu	Ċ		
fresh .				lb.	.07				
Potatoes,				bu.	.276	Velvet,	÷		
Raisins, (high).				Ib.	.167	Wood (bigh)			
(low)				16.	.101	(low)		. ed.	
Ribbon, (high).	:	:	·	yd.	.248	pine	:		
(low)	•	•	•	vd.	.04	Yarn, No. 12	:	. Ib.	

Wages and Prices: 1832.

Wages.			Prices.			
Blacksmiths, carriage (with			4.11		tb.	\$0.40
	***	A10.00				
board, high).	mo.	\$18 00	Almonds,		lb.	.25
carriage (with			Apple, dried		lb.	.07
board, low)		15.00	Apples,		bbl.	2.50
Carriage hody makers, (with			Bacon,		lb.	.10
board, high)	mo.	18.00	Beans, (high)		bu.	1.50
Carriage body makers, (with			(low)		bu.	134
board, low)	mo.	15 00	white		qt.	.035
Carriage trimmers, (with			Beef, (high)		lb.	.095
board, high)	mo.	18.00	(low) .		ib.	.068
Carriage trimmers, (with			(wholesale) .			.055
board, low)	mo.	15.00	Bombazine,		yd.	.627
Carriage and wheel makers,		10.00	Braid.		p'ce	.04
(with board, high)	mo.	18.00	Brandy, cognac .		gt.	.50
Carriage and wheel makers,		10.00				2.00
(with board, low)		15.00		• • •	yd.	.25
	mo.	19.00	Brooms,	•	ea.	.20
Painters, carriage (with board,		30.00	Buckram,			
high)	mo.	18.00	Butter, (high)		lb.	.211
carriage (with board,			(low)		1b.	.177
_ low)		15.00	Buttons,		doz.	.08
Tack makers,	day	1 18	pearl		doz.	.25
Woollen mill operatives, .	day	.431	twist		doz.	.42
Woollen mill overseers,	day	1.46	Calico, (high)		yd.	.311
Woollen mill overseers, (card-			(medium) .		yd.	.182
ing)	day	1 25	(low)		yd.	.125
Woollen mill overseers, (spin-			Cambrie, (high) .		yd.	.171
ning)	day	1.00	(low)		yd.	.112
		2.00	(,	•	3	•
						-

Wages and Prices: 1832 — CONCLUDED.

		1		_	
OCCUPATIONS AND	Ba-		OCCUPATIONS AND	Ba-	
ARTICLES.	sis.	Amount.	ARTICLES.	sis.	Amount.
			ARTICLES.		
Candles,	. lb.	\$0.14	Oil, (low)	gal.	\$0.879
Canvas, (high)	. yd.	.42_	sperm	gal.	1.00
Cassia, (low)	. yd. . lb.	.337	winter Oranges,	gal.	1.08 .50
(1	. yd.	1.37	Padding,	yd.	.50
(low)	. yd.	.20	Pepper,	lb.	.34
Angola	. vd.	.92	Pins,	pap.	.117
Cheese, (high)	. lb. . lb.	.083	Pollock,	lb.	.026 .074
Cinnamon,	· Ib.	.25	Pork, (whole hog)	1b.	.074
Cloth, (high)	yd.	.623	Potatoes, (high)	bu.	.397
(medium)	. yd.	.42	(low)	bu.	.30
(low)	yd.	.20 .28	Raisins, (high)	lb.	.193
London	. yd. . yd.	5.75	(low)	yd.	.099
tow	yd.	.15	(medium)	yd.	.253
Coal,	ton	9.50	(low)	yd.	.123
Codfish,	. lb.	.031	Rice, (high)	lb.	.06
Coffee,	. 1b. 1b.	.14 .167	(low)	lb.	$045 \\ 1.25$
Corn, (high)	bu.	.894	Rum, West India	qt.	.25
(low)	bu.	.75	Rye, (high)	bu.	1.13
Cotton flannel,	yd.	.166	(medium)	bu.	1 00
Crackers,	doz.	.111 3.25	(low)	bu.	.88 .117
Cranberries, (high)	pk.	.70	(low)	1b.	.063
(low)	pk.	.38	Salt,	pk. bu.	.20
Crash,	yd.	.10	,		.667
Cream of tartar, Currants,	oz.	.04 .125	rock	bu.	$.84 \\ .792$
Drilling, French	yd.	.30	Sausages,	lb.	.10
Duck,	vd.	.241	Serge, Victoria	yd.	1.13
Eels,	ib.	.063	Shalloon, (cloth)	yd.	.63
Eggs, (high)	doz.	.17 .136	Sheetings,	yd.	.121 $.22$
Figs,	lb.	.14	Shells, cocoa	lb.	.14
Fish,	1b.	.032	Shirtings,	yd.	.099
salt (high)	lb.	.07	Shoes, (high)	pr.	2.00
salt (low)	lb.	.04 .041	(medium) (low)	pr.	$\frac{1}{1.07}$
riour,	bbl.	7.31	Silk,	pr.	.042
Genesee	bbl.	6.63	,	sp.	.063
Gin, Holland	gt.	.328	Snuff,	lb.	.24
Ginger, (high)	16.	.20 .143	Soap,	lb.	.087 .20
Gingham,		.333	Starch, Stockings, (high)	pr.	.58
Gloves, (high)	pr.	.625	(low)	pr.	.33
(low)	pr.	.54	Sugar, (high)	lb.	.13
Goose,	lb.	.07	(medium)	lb.	.107 .089
Ham,	lb.	.10	(low) loaf (high)	lb.	.191
Handkerchiefs,	ea.	.56	loaf (low)	lb.	.151
Hats, fur	ea.	4 00	Santa Cruz	lb.	.095
Hose, (high)	pr.	.918	Tape, (high)	p'ce	.10
(medium) (low)	pr.	.542 .375	Tea, (high)	p'ce	.067 .66
Lamb,	lb.	.072	(medium)	lb.	.497
Lard,	lb.	.10	(low)	16.	.38
Liuen, (high)	yd.	1.00 .575	Hyson	lh.	$1.00 \\ .623$
(low)	yd.	.125	Southong (high) Southong (low)	lb.	.481
Lustring, Italian	yd.	.762	Thread,	sk.	.01
Mace,	oz.	.25		sp.	.08
Meal, Indian (high)	bu.	.978	Tobacco, (high)	lb.	.166
Indian (low) rye	bu.	.75 1.05	Tongue, (low)	lb. lb.	.107 .074
Merino,	yd.	1.00	Turkey,	lb.	.104
Molasses,	gal.	.332	Veal, (high)	lb.	.075
Muslin,	yd.	.56	(low)	lb.	.052
Mutton, (high)	lb.	.10	loin	lb.	.077 .04
(low)	pap.	.08	Wadding, (by the sheet)	qt. ea.	.05
Nutmegs,	oz.	.14	Wine, Madelra	qt.	.31
	1b.	2.00	Wood, oak (high)	ft.	1.09
Oats,	bu.	.50 .33	oak (low) Yarn, woollen	ft.	.56 3 .21
Oil,	qt. gal.	1 50	rain, wooned	SK.	1
	5				

Wages and Prices: 1833.

OCCUPATIONS AND	Ba- sis.	Amount.	Occerations and	Ba- sis.	Amoun
ARTICLES.	SIS.		ARTICLES.		
Wages.				yd.	\$0.09
Laborers, (high)	. day	\$1.00		ib.	.06
(low)	. day	.875		lb. doz.	.117 .20
The face of			Bellione, (ingil)	doz.	.12
Prices.	. lb.	.25		yd.	.12
Almonds,	. lb.	.23	Mackerel, (by the half barrel)		6.66
Apple, dried	. 1b.	.08	Meal, Indian	pk.	.27
Apples, (high)	bu.	1.16		bu.	1,12
(low)	. bu.	.80		bu.	.923
Bacon, (high)	. lb.	.105		bu.	1.26
(low)	. 1 lb.	.08	rve (low)	bu.,	1.06
Beef, (hìgh)	. lb.	.101	Merino,	yd. (1.25
(medium)	. lb.	.07		qt. 🗆	
(low)	. Ib.	.04		gal.;	.353
Bombazet,	, yd.	.54		yd. –	.50
Boots,	. pr.	4.00		can ,	.25
Brandy, cognac	. qt.	1.00		lb. lb. 1	.56 .066
Bread, (by the loaf)	· ea.	.073 .125		10. 0Z.	.12
Brooms,	. Ib.	.255		gal.	1.01
(medium)	lb.	.191		gal.	1.33
(low)	. lb.	.166		dez.	.50
Buttons, (high)	· doz.	.125		qt.	.50
(low)	· doz.	.052		r'm	1.50
Calico, (high)	. yd.	,267	Pollock,	lb.	.027
(low)	· yd.	.149		lb.	.08
Cambric, (high)	. yd.	.472	Potatoes, (high)	bu.	.40
(low)	· yd.	.212	(low)	bu.	.32
Cassia,	lb.	.40		lb.	.08
Cassimere, (high)	yd.	2.25		yd.	.04
(low)	· yd.	1.62		Њ.	.104
Cheese,	. 1b.	.104		рk.	.20 8.00
Cloth, (high)	yd.	6.74 .961		ea.	1.00
(low)	. yd. . yd.	.417		vd.	.131
cotton (high)	yd.	.18		vd.	.333
cotton (low)	yd.	.114		lb.	.15
tow	yd.	.14		pr.	2,00
Coal,	. ton	7.00		pr.	1.63
Codfish,	. lb.	.029		pr.	1.13
Coffee,	. lb.	.142	Silk,	sk.	.04
Jorn,	· bu.	.89		yd.	.851
Damask,	yd.	.50		yd.	.50
Drilling,	yd.	.249		pr.	.625
Duck,	· yd.	.28		bbl.	4.00
Iggs, (high)	doz.	.236 .157		lb.	.17
(low) · · · · · · · · · · · · · · · · · · ·	. doz.	.023		10. lb.	.15
Clour,	. lb.	.023		16.	.13
(high)	. bbl.	7.58	Santa Cruz	lb.	.166
(low)	. bbl.	6.63		lb.	.54
Gin, Holland	qt.	.324	Hyson	lb.	.95
inger, (high)	. ib.	.20	old Hyson	lb.	.88
(low)	. lb.	.146	Pekoe	lb.	.46
ingham,	. yd.	.25		lb.	.50
iloves, (high)	. pr.	.687		lb.	.412
(low)	. jpr.	.201		lb.	.789
roose,	· lb.	.08		lb.	.18
Haddock,	· lb.	.028		lb.	.07
Inlibut,	. lb.	.051 $.52$		lb.	.061
Iandkerchiefs, (high) . (low) .	. ea.	.193		lb.	.076
Hats, (high)	. ea.	6.00		qt.	.31
(medium)	ea.	2.75	Wood,	ed.	3.50
(low)	. ea.	.25		ed.	4.00
Hose,	pr.	.625	2		

Wages and Prices: 1834.

OCCUPATIONS AND	Ba-	Amount	OCCUPATIONS AND	Ba-	
ARTICLES.	sis.	Amount.	ARTICLES.	sis.	Amoun
Wages.			Lard, , ,	lb.	\$0.126
Laborers,	day	\$1.00	Lemons, (high)	doz.	.375
T			(low)	doz.	.125
Prices.	١,	105	Meal, Indian	pk.	.25
Apples,	. pk.	.125 .75	Indian (high)	bu.	1.43
Bacon,	. lb.	.10	Indian (medium) Indian (low)	bu. bu.	1.08
Beans,	. pk.	75	rye	pk.	.26
2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	bu.	1.25	rye (high)	bu.	1.03
Beef, (high)	. lb.	.098	rve (low)	bu.	.89
(low)	. lb.	.062	Milk,	qt.	.05
salt	. lb.	.06	Molasses, (high)	gal.	.45
steak	. lb. ea.	.06	(low)	gal.	.329
Bread, (by the loaf)		.07 .236	Muslin,	yd. lb.	.31
(low)	. 1b. 1b.	.182	Oats,	bu.	.064 .56
Calico,	. yd.	.166	Oil,	gal.	1.06
Cambric	. yd.	.145	lamp	qt.	.262
Candles, (high)	. lb.	.15	Oranges,	doz.	.50
(low)	• !b.	.122	Pepper,	16.	.20
Cassimere,	yd.	3.00	Pimento,	oz.	.028
Chicken,	. 1b.	.098	Pork,	pap.	.17 .108
Cider,	. qt.	.03	(whole hog)	lb.	.108
Cinnamon,	. OZ.	.025	salt	ib.	.125
Cloth,	yd.	6.50	Potatoes,	pk.	.125
cotton (high) .	. yd.	.155		bu.	.37
cotton (low)	. yd.	.111.	Raisins,	lb.	.08
Cloves,	. OZ.	.06	Ribbon, (high)	yd.	.125
Coffee,	. lb.	.14	(low)	yd.	.04
Corn,	bu.	.875	Rice, (high)	yd.	.08
Cotton,	. sp.	.063	(low)	lib.	.04
Cotton flannel,	. yd.	.145	Rum	qt.	.111
Cranberries,	. bu	2.26	Saleratus,	1b.	.088
Eels,	.] [b.	.062	Salt,	qt.	.03
Eggs, (high)	· doz	.23		pk.	.226
(low)	. doz.	.028	Chass (high)	bu.	$\frac{.60}{1.42}$
Fish,	· 1b. · 1b.	.020	Shoes, (high)	pr.	1.03
	ib.	.035	(low)	pr.	.542
	 bbl. 	7.04	Silk,	sk.	.04
(low)	. btl.	6.11	Slippers,	pr.	.531
Gin,	• qt.	.28	Soap,	ib.	.10
Cincon (bi-b)	gal.	1.30	Starch,	lb.	.124
Ginger, (high) (low)	. lb. . lb.	.15 .12	Sugar,	1b.	.10 .15
Gingham, (high)	yd.	.333	white Havana	ib.	.125
(medium) .	. vd.	.241	Tallow,	lb.	.06
	· yd.	.167	Tape, (bigh)	p'ee	.063
Gloves, (high)	. pr.	.50	(low)	p'ce	.038
(low)	· pr.	.31	Tea, Souchong (high)	lb.	.391
Haddock,	· Ib.	.03	Southong (low)	lb.	.33
Ham,	· lb.	.053	young Hyson	lb.	.60 .17
Handkerchiefs, (high)	. ea.	.63	Towelling,	yd.	.417
(medium)	ea.	.217	Veal, (high)	ib.	.072
(low)	. ea.	.04	(low)	lb.	.05
neck .	· ea.	.333	hind-quarter	1b.	.07
Hose, (high)	. pr.	.75	loin	16.	.08
	. pr. yd.	.65	Vinegar,	qt.	$\frac{.052}{3.74}$
Lamb,	· Jb.	.069	Wood,	ed.	3.00
	1		<u> </u>		
	Vage	s and I	Prices: 1835.	1	
Wages.			Blacksmiths, (horseshoers;		
Blacksmiths, (carriages and	1		low)	day	\$1.00
wagons; high		\$I.50	(horseshoers;	1, 1	
(carriages and		1.05	with board) .	day	.60
wagons; low (horseshoers	day	1.25	Blacksmiths' helpers,	day	1.00 1.33
bigh) .	dav.	1.25	Boatbuilders, (high) (low)	day	1,00

Wages and Prices: 1835 - CONTINUED.

Occupations and	Ba-		OCCUPATIONS AND	Ba-	
	sis.	Amount.	ARTICLES.	sis.	Amount.
ARTICLES.	515.		ARTICLES.	0.00	
Boatbuilders, (with board) .	day	\$0.66	Masons, (winter; with board,	-	
Carpenters, (cordage works).	day	1 33	low).	day	\$0.50
ship (high)	day	1.50	- foremen, (summer;		-
ship (low)	$\mathrm{d} \mathbf{a} \mathbf{y}$	1.25	high)	day	1.75
Carpenters and joiners, (sum-	Jan	1.25	- foremen, (summer;	day	1.50
mer; high)	day	1.20	low)	uny !	1.00
mer; low)	day	1.12	with board, high) .	day	1.50
Carpenters and joiners, (sum-			- foremen, (summer;	,	3.00
mer; with board, high)	day	.90	with board, low)	day	$\frac{1.00}{1.50}$
Carpenters and joiners, (summer; with board, low)	day	.60	- foremen, (winter) foremen, (winter;	day	1.50
Carpenters and joiners, (win-	auj	•••	with board)	day	1.00
ter; high)	day	1.12	Masons' helpers, (summer;		* 05
Carpenters and joiners, (win-	4	1.00	high)	day	1.25
ter; low)	day	1.00	helpers, (summer;	day	1.00
ter; with board, high).	day	.84	helpers, (winter;	any	
Carpenters and joiners, (win-			high)	day	1.00
ter; with board, low)	day	.50	helpers, (winter; low)	day	.90
Carpenters and joiners — fore- men,	day	1.50	Millwrights and machinists,	day	1.25
Clockmakers, (high)	day	1.50	Millwrights and machinists,	144.5	1.20
(medium) .	, day	1.25	(low)	day	1.16
(low) · ·	day	1.12	Millwrights and machinists -	,	1.00
Compositors, (high)	day	1.66 1.25	foremen, (high)	day	1.66
Coopers, (high)	day	1.33	Millwrights and machinists— foremen, (1,w)	day	1.50
(low)	day	1.25	Painters, house (high)	day	1.25
(piece work)	day	1.50	house (low)	day	1.00
Curriers, (high)	day	1.25	sign (high)	day	$1.50 \\ 1.25$
(low) Foundrymen, (skilled; high) .	day day	1.00 1.50	sign (low) Paper makers, (machine men)	day	1.25
(skilled; low)	day	1.25	Pattern makers, (high)	day	1.50
(unskilled; high)	day	1.25	(low) .	day	1.25
(unskilled; low)	day	1.00	Ship carvers, (high)	day	1.66
Glass cutters,	day	2.05	(low).	day	1.33 .04
Glass makers, (gaffers) (journeymen) .	day day	2.49 1.59	Shoe fitters, (piece work) . Shoe fitters and makers—	pr.	.04
(journeymen) .	wk.	8.75	brogans, (piece work).	pr.	.20
(boys)	day	.572	Shoemakers,	day	1.00
Harness makers,	day	1.25	(piece work)	wk.	6.00
Laborers, (high)	day	.825 .63	boys' pegged		
(low) (paper mill)	day day	1.00	brogans, (piece work)	pr.	.21
(on wharf)	day	1.25	- nailed brogans,	1	
agricultural (high) .	day	1.00	(piece work,		
agricultural (low) .	day	.75 18.00	high)	pr.	.20
agricultural (high) . agricultural (low) .	mo.	15.00	- nailed brogans, (piece work,		
agricultural (with	nio.	10.00	low)	pr.	.16
board, high) .	day	.60	- pegged brogans,		
agricultural (with	,		(piece work,		050
board, low) agricultural (with	day	.50	high) —pegged brogans,	pr.	.273
two meals a day,			(piece work,	I	
high)	mo.	15.00	low)	pr.	.20
agricultural (with			- pegged shocs,		
two meals a day,		10.00	(piece work) .	pr.	.20
low) agricultural (with	mo.	12.00	-sewed brogans, (piece work,	1	
board and lodging,	,		high)	pr.	.421
high)	mo.	12.00	- sewed brogans,	1	
agrientural (with			(piece work,		000
board and lodging,		10.00	low).	pr.	.28
low)	mo.	10.00 1.50	- sewed Oxfords,	pr.	.50
Masons, (summer; high) (summer; low). (summer; with board,	day	1.25	(piece work) sewed shoes,	1,1.	.00
(summer; with board,			(piece work,		!
high)	day	.84	high)	pr.	.461
(summer; with board,	.)	0.0	-sewed shoes,		
low) (winter)	day	.66 1.00	(piece work, low)	pr.	.28
(winter; with board,	aay	1.00	-No. 2 shoes,	P.1.	
high)	day	.75	(piece work) .	pr.	.349
9 ,	-	l .	11	1	1

Wages and Prices: 1835 - Concluded.

Sorters - paper mill, (women and etris, piece work, high) wk, \$4.00 Goose, (low) pr. 40 40 40 40 40 40 40 40						
Sorters	Classification and the	Ba-		Occupations in	Ba-	
Sorters			Amount.			Amount.
Spinners, (cord a ge works high) wk. \$4.00 Goose, (high) pr. 40.00 Goose, hb. 0.00 Goose	ARTICLES.	SIS.		ARTICLES.	518.	
Spinners, (cord a ge works high) wk. \$4.00 Goose, (high) pr. 40.00 Goose, hb. 0.00 Goose						
work, high -paper mill, (women and girls; piece work, low) wk. 3.00 Michael 1.05 Michael 1.05 Michael 1.06 Michael 1.0	Sorters - paper mill, (women			Ginger, (low)		
— paper mill, (women and girls; piece work, low)			*4.00	Gloves, (high)		
Spinners, (cordage works, low) wk. 3.00 Handkerchiefs, (high) ca. 4.95 Handkerchiefs, (high) ca. 2.24 Handkerchiefs, (high) ca. 2.24 Handkerchiefs, (high) ca. 2.24 Honey, lb. 12.25 low co. 2.24 Honey, lb. lb. 1.05 low co. 2.24 Honey, lb. lb. 1.05 low co. 2.24 Honey, lb. lb. co. 2.24 Honey, lb. lb. co. 2.24 Honey, lb. lb. lb. day lb.		wk.	\$4.00			.40
Spinners						
Spinners, (cordage works; high) Cordage works; how) Cordage works; high) Cordage works; high works; high) Cordage works; high works; h		wk.	3.00			
high (co r d a ge works medium) (co r d a ge works low)				(low) .	. ea.	.224
medium (cordage works low) .	high)	day	1.17	Honey,		
Cord age works; low				Hose, (high)		
low -		day	1.05			
- foremen, (cordage works: high) - foremen, (cordage works: high)		dav	99	(low)		
works; high		day	.0.4			
Foremen, (cordage works; low) day 1.33 (low) day 1.25 (low) day da		day	1.83	Lard,		.124
Tailors, (high) day 1.33 (low) yd. .28 (low) yd. .29 (low) - foremen, (cordage						
Tanners, (high) day 1.25 day 1.25 molain (high) bu 1.29 molain (high) bu 1.25 molain (high) bu 1.25 molain (high) bu 1.25 molain (high) bu 1.25 molain (high) bu 1.26 molain (high	works; low) .			Linen, (high)		
Tanners, (high)				(low)		
Clow Clow		day				
Prices	(low)	day				
Prices	(10**)	uay	1.00			
Allspice,	Prices.					
Almonds		lb.	.40	Milk,		
Bacon,	Almonds,		.10	Molasses,	. gal.	
Beans qt .097 .083 .084 .085 .086 .	Apple, dried				. lb.	
Beef, (high)						
Bombazet, (high) yd. 31	Beans,	qt.		Nutmegs,		
Bombazet, (high)	(low)			Patch		
Brooms, Cas.					.20	
Brooms						
Clow Calico, (high) doz doz 04 Pork, salt b. 126 Calico, (high) yd. 25 (high) bu. 40 667 (how) bu. 40 (how)			.27	(low)		
Buttons, (high)				cayenne		
Calico, (high)						.507
Calico, (high) yd. 25 (high) bu. .667 (medium) yd. .158 (low) bu. .40 (low) yd. .125 Ralsins, lb. .093 Cambrle, yd. .125 Ralsins, lb. .093 Candles, lb. .108 Rice, lb. .093 Cider, qt. .033 West India qt. .11 Cloth, yd. .55 Saleratus, lb. .11 Cotton (medium) yd. .55 Salicatus, lb. .12 cotton (medium) yd. .159 Salicatus, lb. .11 cotton (low) yd. .159 Salicatus, lb. .12 Cloves, (high) oz. .06 Salicatus, yd. .751 Clow, (low) yd. .159 Serge, yd. .751 Color, (low) yd. .159 Shirtings, yd.	Buttons, (high)		.083			
(medium) yd. .212 (low) bu. .40 (low) yd. .158 (wholesale) bu. .25 Cambles, lb. .123 Ralsins, lb. .093 Cheese, lb. .033 Rum, .1 .1 .04 Cider, qt. .033 West India qt. .26 Cinnamon, lb. .25 Saleratus, lb. .11 Cloth, yd. .85 Salt, qt. .027 cotton (high) yd. .20 pk. .14 cotton (medium) yd. .159 Satinet, yd. .25 Clowes, (high) oz. .06 Shlrtings, yd. .42 Clowes, (high) oz. .06 Shlrtings, yd. .42 Clowes, (high) oz. .06 Shlrtings, yd. .42 Codish, lb. .03 Shoes, (high) pr. 2.00 <td>Calico (high)</td> <td></td> <td></td> <td>(high)</td> <td></td> <td></td>	Calico (high)			(high)		
Cambric, yd. 158 Raisins, wholesale bu. 25	(medium)	vd.				
Cambric, Candles,		yd.	.158	(wholesale) .	. bu.	.25
Cheese, Chee		yd.	.125	Ralsins,		
Cloth, cotton (high) yd. cotton (high) yd. yd. cotton (medium) yd. dotton (medium) yd. dotton (medium) yd. cotton (low) 20 Salit, pk. dotton (pk. dotton (medium) yd. cotton (low) 1.159 Satinet, yd. yd. cotton (low) yd. cotton (low) 1.16 Serge, yd. dotton (low) yd. cotton (low) yd. cotton (low) 2.2 0.6 Sillritings, yd. cotton (low) yd. cot				Rice,		
Cloth, cotton (high) yd. cotton (high) yd. yd. cotton (medium) yd. dotton (medium) yd. dotton (medium) yd. cotton (low) 20 Salit, pk. dotton (pk. dotton (medium) yd. cotton (low) 1.159 Satinet, yd. yd. cotton (low) yd. cotton (low) 1.16 Serge, yd. dotton (low) yd. cotton (low) yd. cotton (low) 2.2 0.6 Sillritings, yd. cotton (low) yd. cot				Rum,		•11
Cloth, cotton (high) yd. cotton (high) yd. yd. cotton (medium) yd. dotton (medium) yd. dotton (medium) yd. cotton (low) 20 Salit, pk. dotton (pk. dotton (medium) yd. cotton (low) 1.159 Satinet, yd. yd. cotton (low) yd. cotton (low) 1.16 Serge, yd. dotton (low) yd. cotton (low) yd. cotton (low) 2.2 0.6 Sillritings, yd. cotton (low) yd. cot				Soloratus		112
cotton (high)			85			
cotton (medium) yd. 159 Satinet, yd. 751 cotton (low) yd. 10 Serge, yd. 42 Cloves, (high) oz. .06 Shirtings, yd. .087 (low) db. .30 Shoes, (high) pr. 2.00 Coal, ton 7.50 (low) pr. 1.38 Codfish, lb. .30 boys' pr. 1.40 Coffee, lb. .131 Silk, sk. .03 Corn, bu. .100 Starch, lb. .20 Cotton, sk. .01 Starch, lb. .20 Cotton flannel, yd. .06 Starch, lb. .10 Crash, (high) yd. .085 Sugar, lb. .16 Crash, (high) yd. .085 Tapicca, lb. .145 Eggs, doz. .173 Tapicca, lb. .10		vd.		Early	pk.	
Cloves, (high)		yd.	.159	Satinet,	. yd.	.751
(low)		yd.			. yd.	.42
Coal, Coal	Cloves, (high)				yd.	
Coal, Codfish, ton 7.50 (low) ipr. 1.10 Codfish, lb. .03 boys' pr. 1.42 Coffee, lb. .131 Silk, sk. .03 Corn, bu. 1.00 Soap. lb. .10 Cotton flannel, yd. .9 .07 Sugar, lb. .10 Cotton flannel, yd. .203 loaf lb. .11 Crash, (high) yd. .085 Tapowdered lb. .14 Eels, lb. .06 (low) p'ce .05 Fish, salt lb. .046 Tapicca, lb. .10 Flannel, yd. .334 Tea, (high) lb. .51 Flour, lb. .036 Hyson lb. .23 (low) lb. .28 Hyson lb. .37 Flour, lb. .25 Souchong lb. .38 <t< td=""><td>(low)</td><td></td><td></td><td>Shoes, (high)</td><td>. pr.</td><td></td></t<>	(low)			Shoes, (high)	. pr.	
Codfish, Ib. .03 boys' pr. 1.42 Coffee, Ib. .131 Silk, .st. .03 Corn, bu. 1.06 Soap, .lb. .10 Cotton, sk. .01 Starch, lb. .10 Cotton flannel, yd. .203 loaf lb. .16 Crash, (high) yd. .085 loaf lb. .145 Crash, (high) yd. .085 Tape; (high) p'ce .09 Eels, lb. .06 Ibe. .06 Ibe. .14 Erges, doz. .173 Tapioca, lb. .05 Tell, (high) lb. .037 Tel, (high) lb. .517 Flour, lb. .036 Hyson lb. .23 (low) lbhl. .525 Souchong lb. .75 (low) bbl. .525 Souchong lb. .088	Coal					
Coffee, lb. .131 Silk, .8k. .03 Corn, bu. 1.00 Soap, lb. .10 Cotton, sk. .01 Starch, lb. .10 Cotton flannel, yd. .9b. .07 Sugar, lb. .11 Cotton flannel, yd. .203 loaf lb. .16 Crash, (high) yd. .085 Tape.*(high) p'ce .09 Eels, lb. .06 Tapicca, lb. .10 Fish, salt lb. .046 Tapicca, lb. .10 Flannel, yd. .334 Tea, (high) lb. .517 Flour, lb. .036 Hyson lb. .374 Flour, lb. .625 Souchong lb. .75 (low) lb. .28 Hyson lb. .38 rye (high) bbl. .525 Veal, (high) lb. .08						
Corn, Cotton, Cotton,	Coffee,	lb.	.131	Silk,	k.	.03
Cotton flannel, yd. 203 Sugar,	Corn,		1.00	Soap,	. lb.	.10
Cotton flannel, (rash, (high)) yd. (low) (low) yd. (low) (low)	Cotton,					.20
Crash, (high) yd. 1e6 (low) powdered lb. 145 (low) 145 (low) 19ce (.09 (low) .09 (low) 19ce (.09 (low) .09 (low) .09 (low) .09 (low) .09 (low) .09 (low) .00 (low)	Catton Aspensi			Sugar,		.11
(low) yd. .085 Tape, '(high) .p'ce .09 Eggs, .doz. .173 Tapioca, .lh. .10 Flsh, salt .lh. .046 Tea, (high) .lb. .517 Flannel, .lh. .036 Hyson .lh. .28 (low) .lb. .75 Hyson .lh. .75 (low) .lb. .525 Yeal, (high) .lh. .088 rye (high) .lb. .525 Yeal, (high) .lh. .088 Gin, Holland .pt. .l4 loin .lh. .088		yd.				
Eels, lb. .06 (low) p'ce .05 Eggs, doz. .173 Tapioca, lb. .10 .05 Flsh, salt lb. .046 Tea, (high) lb. .517 Flour, lb. .036 black lb. .374 Flour, lbl. .752 Hyson lb. .75 (low) lbl. .525 Souchong lb. .38 rye (high) lbl. .450 Veal, (high) lb. .088 Gin, Holland pt. .14 loin lb. .08				Tape. (high)		
Eggs, doz. 1.73 Taploca, ib. 10 Flsh, salt lb. .046 Tea, (high) lb. .517 Flannel, yd. .334 (low) lb. .374 Flour, lb. .036 black lb. .28 (high) bbl. .6.25 Hyson lb. .30 rye (high) bbl. .5.25 Veal, (high) lb. .08 rye (how) bbl. .4.50 (low) lb. .08 Gin, Holland pt. .14 loin lb. .08				(low)	p'ce	.05
Fish, salt . lb. .046 Tea, (high) . lb. .517 Flannel, . yd. .334 (low) . lb. .374 Flour, . lb. .036 black . lb. .28 (high) . lbl. .752 Hyson . lb. .75 (low) . lbl. .525 Souchong . lb. .30 rye (high) . bbl. .525 Veal, (high) . lb. .088 Gin, Holland . pt. . l4 loin . lb. .08	Eggs,			Tapioca,	. ib.	.10
Flour, lb. .036 black. lb. .28 (high) .bbl. 7.52 Hyson lb. .75 (low) .bbl. 6.25 Souchong lb. .30 rye (high) .bbl. 5.25 Veal, (high) lb. .088 rye (low) .bbl. 4.50 (low) .bbl. .065 Gin, Holland .pt. .14 loin .bb. .08	Fish, salt			Tea, (high)	. lb.	.517
(high)						
(low) . <td></td> <td></td> <td></td> <td></td> <td></td> <td>.28</td>						.28
rye (high) hbl. 5.25 veal, (high) 1b088 rye (how) bbl. 4.50 (low)						
rye (low) bbl. 4.50 (low) bb065 Gin, Holland pt14 loin			5.25			
Gin, Holland pt. .14 loin						.065
Ginger, (high) ib. .16 Vinegar, gal239				loin		
				Vinegar,	. gal.	.239
					1 :	

Wages and Prices: 1836.

Occupations and Articles.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba sis	1 mount
Wages.	1		Clause services (bi-b)	111	27.00
	do.	A1 75	Flour, rye (high)	, bb	
Blacksmiths,	day	\$1.75 1.42	Ginger,	· bb	
Stone cutters,	day			. 1b.	
Tone cutters,	day	1.43 1.13	Gloves, (high)	. pr.	
Teamsters, (stone)	day	.805	(low)	pr.	
Woollen mill operatives	day		Halibut, (high)	. lb.	
Woollen mill overseers,	day	.747	(low).	. lb.	
Woollen mill overseers, (finish-	day	1.58	Handkerchiefs, (high)	. ea.	
ipg)		0.00	(low) .	. ea.	
	day	2.00	Hate,	. ea.	
Woollen mill overseers, (spin-	day	1.01	Hose, (high)	· pr.	
ning)	any	1.34	(low)	. pr.	
Woolten mill overseers, (weav-		1.00	Lamb,	. Ib.	
ing)	day	1.83	Linen,	- yd.	
The state of			Meal, Indlan	bn.	
Prices.			Merino, French	. yd.	
Allspice,	oz.	.03	Milk,	qt.	
D 6 (1.1.)	lb.	,25	Molasses,	. gal	
Beef, (high)	lb.	.116	Muslin, (high)	yd.	
(low)	lb.	.087	(low)	yd.	
Brooms,	ea.	.20	Mutton,	. lb.	
Butter, (high)	lb.	.309	Oil, (high)	. gal	
(low)	Ъ.	.257	(low)	. gal	
	yd.	.448	Plaid,	. yd.	
(medium)	yd.	.26	Potatues,	. pk.	
(low)	yd.	.125		bu.	
Cambrie, (high)	yd.	.389	Ribbon,	yd.	.125
(low)	yd.	.147	Rice,	. lb.	.051
Cassia,	lb.	.28	Salt, (high)	. pk.	.20
Cassimere,	yd.	3.25	(low)	pk.	.14
Cheese,	lb.	.124	Serge,	· yd.	.60
Chocolate,	lb.	.20	Shawls,	. ea.	5.00
Cloth, (high)	yd.	6.00	Sheetings,	yd.	.149
(low)	yd.	.85	Shells, cocoa	. lb.	.166
cotton	yd.	.137	Shoes, (high)	. pr.	2.00
Coal,	ton	9.00	(medium)	. pr.	1.47
	lb.	.04	(low)	. pr.	1.00
Coffee, Sumatra	lb.	.12	Slippers, (high)	. pr.	1.25
Cotton, (high)	sp.	.083	(low)	. pr.	1.13
(low)	sp.	.026	Soda,	. lb.	.113
Eels,		.08	Sugar,	. lb.	.10
Eggs,	doz.	.20	Sugar,	. lb.	.12
Fish, dun	lb.	.06	powdered	. lb.	.18
	lb.	.058	Tape,	. p'ee	
Flour, (high)	bbl.	10.75	Veal, (high)	. lb.	.089
(low)	bbl.	8.38	(low)	ib.	.055
graham	bbl.	8.50	loin	. lb.	.095

Wages and Prices: 1837.

Wages.		Book folders, (girls; hlgh) . wk.	\$5,50
Beamsters, (leather; high) . day	\$1.25	(girls; low) . wk.	
(leather; low) . day	1.00	Book sewers, (girls; high) . wk.	
Blacksmiths, (carriages and	ì	(girls; low) , wk.	
wagons; high), wk.	9.00	Brass founders, (high) wk.	
(carriages and)		(low) . wk.	
wagons; low) wk.	7.50	Card room hands, (woollen	
(cotton mill;		mill) . day	.29
high) day	2.00	Card tenders, (woollen mill;	4
(cotton mill;		bigh) wk.	2.50
low) day	1.00	(woollen mill;	
(machine shop) day	1.75	low) wk.	2.00
Bookbinders, (high) wk.	10.50	Carpenters, (cotton mill; high) day	2.00
(low) wk.	6.00	(cotton mill; low) day	1.33
(apprentices;		(machine shop) day	1.42
high) . wk.	3.00	Coat makers, (high) wk.	7.50
(apprentices;		(low) wk.	5.00
low) wk.	2.00	(custom work;	
(boys; high) wk.	3.00	high) wk.	9.00
(boys; low) wk.	1.50	(custom work;	l
- foremen (high) wk.	12.00	low) wk.	7.50
- foremen (low) wk.	7.00	Coppersmiths, (high) wk.	10.50
		H	

Wages and Prices: 1837 — CONTINUED.

OCCUPATIONS AND	Ba-		OCCUPATIONS AND	Ba-	
ARTICLES.	sis.	Amount.		sis.	Amount.
ARTICLES.	313.		ARTICLES.	515.	
		40.00	m (1)		
Coppersmiths, (low)	wk.	\$9.00 10.00	Tanners, (low)	wk.	\$6.00
Curriers, (high) (low)	wk.	9.00	Teamsters, (cotton mill) Tinsmiths, (high)	day wk.	1.14 10.50
Cutters, (clothing; high)	day	1.50	(low)	wk.	9.00
(clothing; low)	day	1.00	Vest makers, (high)	wk.	1.75
(clothing; high) .	wk.	11.00	(low)	wk.	1.25
(clothing; low).	wk.	7.00	(custom work;		
Finishers, (woollen mill) .	wk.	6.00	high)	wk.	4.50
Frock coat makers, (high) . (low) .	day	1.00 .83	(custom work;	wk.	3.75
General hands, (woollen mill)	wk.	6.00	Weavers, (woollen mill)	day	,50
Knife men, (leather; high)	day	1.25	(woollen mill)	wk.	6.00
Knife men, (leather; high) . (leather; low) .	day	1.00	Wheelwrights, (carriages and		
Laborers, (cotton mill; high).	day	.87	wagons; high)	wk.	9.00
(cotton mill; low).	day	.75	Wheelwrights, (carriages and		
(woollen mill) .	day	.75 1.50	wagons; low)	wk.	7.00 2.00
Machinists, (cotton mill; hlgh)	day	2.00	Whiteners, (leather; high) . (leather; medium)	day	1 50
(cotton mill; low).	day	1.33	(leather; low)	day	1.25
Overalls makers,	day	.195	Wood-workers, (carriages and	, and	110
Painters, (carriages and wag-			wagons; high)	wk.	9.00
ons; high)	wk.	9.00	Wood-workers, (carriages and		
(carriages and wag-	١.		wagons; low)	wk.	7.00
ous: low)	wk.	7.00	Woollen mill overseers,	day	1.00
Pantaloons makers, (high) .	day wk.	1.50	Woollen mill overseers, (card-	wk.	7.50
(low)	wk.	1.00	ing)	day	2.00
Pantaloons makers, (custom	1,121	1.00	Woollen mill overseers, (card-	aay	2100
work; high)	wk.	6.00	ing)	wk.	9.00
Pantaloons makers; (custom			Woollen mill overseers, (spin-	i	
work; low)	wk.	4 50	ning)	day	1.00
Paper mill operatives, (high) (10 w)	day	1.25	Wooflen mill overseers, (weav-	1	1.00
Pressmen, (custom clothing;	day	1.00	ing)	day	1.00
high)	wk.	8.00	room)	day	1.00
(custom clothing;			Wool washers, (woollen mill)	wk.	6.00
low)	wk.	7.00	Yard hands, (leather; high) . (leather; low) .	day	1.25
(printing; high) .	wk.	10.00	(leather; low) .	day	1.00
(printing; low) . Printers, (high)	wk.	8.00	Prices.		
(low)	wk.	8.00 6.00	Allspice,	lb.	.20
Scourers, (leather: high)	day	1.25	Almond*,	lb.	.15
Scourers, (teather; high) . (leather; low) .	day	1.00	Apple, dried	lb.	.065
Shavers, (leather; high)	day	2.00	Apples, (high)	pk.	.396
(leather; medium) .	day	1.50	(low)	pk.	.248
(leather; low) .	day	1.25	Beans, (high)	qt.	.095
Shoe binders, women; (high). women; (me-	wk.	3.50	(low)	qt.	.062
dium)	wk.	3.00	(low)	1b.	.036
women; (low).	wk.	2.50	salt	lb.	.06
Shoe cutters,	day	1.25	Bombazine,	yd.	1.02
(high)	wk.	9.20	Boots, call	pr.	4.00
(low).	wk.	6.90	Broadcloth,	yd.	2.50
Shoe fitters, (women; high) .	day	.25	Brooms,	ea.	.203
(women; low) . (women; high) .	day wk.	3.00	Buttons, (high)	lb. doz.	.14
(women; high) . (women; low) .	wk.	2.50	(low)	doz.	.03
Shoemakers, (high)	day	1.63	Calico,	yd.	.176
(medium)	day	1.00	Cambric, (high)	yd.	.75
(low)	day	.625	(medium)	yd.	.25
(high)	wk.	11.33	Candles,	yd.	.119
(medium) (low)	wk.	6.38 3.64	On an externe white	lb.	.15 .167
Spinners, (woollen mill)	day	.85	Carpeting, stair	lb.	.40
(woollen mill) .	wk.	6.00	Cassimere,	yd.	2.50
Splitters, (leather: high) .	day	2.00	Cheese, (high)	lb.	.123
(leather; medium) . (leather; low)	day	1.50	(low) ,	lb.	,099
(leather; low).	day	1.25	Chocolate,	lh.	.20
Stuffers, (leather; high)	day	1.25 1.00	Cider,	gal.	.15 3 .36
(leather; low) Table hands, (leather; high) .	day day	1.25	Cloth, (high)	lb.	.223
(leather; low) .	day	1.00	(low)	yd.	.165
Tanners, (high)	day	1.25	cotton (high)	yd.	.162
	l dans	1 00	cotton (low)	yd.	.118
(low)	day			J	
	wk.	7.00	tow	yd.	.134

Wages and Prices: 1837 — CONCLUDED.

OCCUPATIONS AND	Ba-	Amount.	OCCUPATIONS AND	Ba-	Amoun
ARTICLES.	sis.		ARTICLES.	sis.	
Cloves,	. OZ.	\$4.032	Muslin, (medium)	yd.	\$0.025
	lb.	.40	(low)	. yd.	.25
Zoal,	. ton	9.13	Mustard,	. lb.	.38
Cocoa,	. lb.	.25	Mutton,	. lb.	.072
Codfish,	. 1b.	.05	Nutmegs,	. OZ.	.128
Coffee,	. lb.	.124	0.1 (1.1)	lb.	1.85
Cotton, (high)	. sp.	.05 .051	Oil, (high)	· qt.	.345 .20
(low)	. sp.	.20	(low)	. qt.	
Cotton flaunch,	. yd.	1.00	Overvier	gal.	1.12
Cranberries, Crash,	. bu.		Oranges,	. doz. . pk.	.50
France	. yd.	.115		, pk.	.20
Stream of tartar,	. 1b.	.14		. qr. ;	.13
Damask,	. yd.	.667		1.	.13
Eele,	. lb.	.001		. 10.	.16
Eggs, (high)	doz.	.277		. lb.	.24
(medium)	doz.	.23		pap.	.17
(low)	doz.	.154		. yd.	.50
Figs,	. 1b.	.125		. jb.	.157
Filberts,	, ib.	.08		115.	.108
Fish,	. ib.	.055	Potatoes,	. bu.	.75
Flannel, (high)	. vd.	.54	Raisins, (high)	. lb.	.12
(low),	vd.	.15		. lb.	.085
Flour, (high)	. ib.	.071		. lb. l	.113
(low)	. Ib.	.055		. jb. l	.053
(high)	. bbl.	12.75		. Ib. [.100
(medium)	. : bbl.	10.81		. lb.	.005
(low)	. bbl.	7.65	Salt,	. qt.	.025
(by the half berrel)	. bbl.	10.00		bu.	.621
Ginger, (high)	. 1b.	.20	Sausages,	. lb.	.127
(low)	. 1b.	.128		. yd.	.167
Gingham,	. yd.	.268		. 10.	.1+7
Aingham,	. pr.	.25		. yd.	.176
kid	. pr.	,50		. pr.	2.00
3008e,	. lb.	.125		. pr.	1.50
Halibut,	. 11).	.058		. pr.	1.14
llam,	. 16.	.104	Snuff,	. lb. i	.31
Handkerchiefs, (high)	ea.	.50	Soap,	. D.	.080
(medium)	· 169.	.347	(wholesale)	. lb.	.056
(low) .	. ea.	.258	Socks, (high)	. pr.	.50
lops,	. lb.	.175	(medium)	. pr.	.333
Hose, (high)	. pr.	.75 .468	(low)	. pr.	.25
(low) Lace,	· pr.	.124	Soda, (high)	. lb.	.10
Lamb,	. yd. . lb.	.075	(low)	. lb.	.12
Lard, (high)	. 1b.	.151		. 10.	.105
(low)	. 10.	.118	Sugar, (high)	. 10.	.072
Lemons,	. doz.	.221	(wholesale, high)	. 1b.	.103
Linen, (high)	. vd.	1.13	(wholesale, low).	. 1b.	.075
(medium)	. vd.	.534	brown	10.	.10:
(low)	yd.	322	loaf	. lb.	.18
Macaroni,	. ib.	.17	maple	. lb.	.20
dackerel,	116.	.07	Tape, (high)	. p'ce	.127
datches,	lero.	.175	(low)	. p ce	.08
deal,	. 16.	.026	Tapioca,	. lb.	.10
Indian	. Ib.	.016	Tea, (high)	. Ib.	.62-
Indian	. bu.	1.31	(medium)	. Ib.	.361
rye	. ; lb.	.03	(low)	. lb.	.25
rye (high)	. bu.	2.00	Souchong	. Ib.	.28
rye (low)	. bu.	1.34	Tobacco,	. 1b.	.201
dilk,	· qt.	.05	Tripe,	. lb.	.098
dittens, (high)	pr.	.33	Tumblers,	. doz.	1.24
(low)	pr.	.25	Veal, (high)	. Ib.	.133
Molasses, (high)	. gal.	.449	(low)	. тв.	.10
(medium) .	gal.	.87	Vinegar,	. gal.	.20
(low)	. gal.	.27	Wine, (high)	qt.	.50
Muslin, (high)	yd.	1.00	(low)	. qt.	.318

Wages and Prices: 1838.

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0.0000000000000000000000000000000000000	Ba-		0.0000000000000000000000000000000000000	Ba-	
Occupations and	sis.	Amount.	OCCUPATIONS AND	sis.	Amount.
ARTICLES.	212.		ARTICLES.	SIS.	
				1	
Wages.			Pressmen, (custom clothing;		
Beamsters, (leather; high) .	day	\$1.25	high).	wk.	\$8.00
(leather; low) . Blacksmiths, (carriages and	day	1.00	(custom elothing; low)	wk.	7.00
wagons; high)	wk.	9.00	(printing; high)	wk.	10.00
(carriages and			(printing; low) .	wk.	8.00
wagons; low)	wk.	7.50	Printers, (high)	wk.	8.00
(cotton mill;	don	2.00	(low)	wk.	6.00
high) (cotton mill; low)	day day	1.00	Scourers, (leather; high) (leather; low)	day	$\frac{1.25}{1.00}$
(machine shop)	day	1.75	(leather; low) . Shavers, (leather; high) .	day	2.00
Bookbinders, (high)	wk.	10.50	(leather; medium) .	day	1.50
(low)	wk.	6.00	(leather; low)	day	1.25
(apprentices; high)	wk.	3.00	Shoe binders, (women; high) (women; me-	wk.	3.50
(apprentices;	W K.	0.00	dium)	wk.	3.00
low)	wk.	2.00	(women; low)	wk.	2.50
(boys; high) .	wk.	3.00	Shoe cutters,	day	1.25
(boys; low) .	wk.	1.50 12.00	(high)	wk.	$\frac{9.20}{6.90}$
(foremen; high) (foremen; low)	wk.	7.00	Shoe fitters, (women; high).	day	.467
Book folders, (girls: high) .	wk.	5.50	(women; low) .	day	.25
(girls; low) Book sewers, (girls; high)	wk.	3.25	(women; high) . (women; low) .	wk.	3.00
Book sewers, (girls; high) .	wk.	6.00	(women; low) .	wk.	2.50
(girls; low) . Brass founders, (high) .	wk.	3.00 10.50	Shoemakers, (high) (medium)	day day	1.63 1.00
(low)	wk.	9.00	(low) · · ·	day	.625
Card room hands, (woollen mill)	day	.29	(high)	wk.	11.33
Card tenders, (woollen mill;	,	0.50	(medium)	wk.	6.38
high) (woollen mill;	wk.	2.50	(low)	wk. day	3.64 .85
low)	wk.	2.00	(woollen mill)	wk.	6.00
Carpenters, (cotton mill; high)	day	2.00	Splitters, (leather; high) .	day	2.00
Carpenters, (cotton mill; high) (cotton mill; low)	day	1.33	(leather; medium).	day	1.50
(machine shop) .	day	1.42	(leather; low)	day	1.25
Coat makers, (liigh) (low)	wk.	7.50 5.00	Stuffers, (leather; high) . (leather; low)	day day	$\frac{1.25}{1.00}$
(eustom work;	*****	0.00	Table hands, (leather; high).	day	1.25
high)	wk.	9.00	Table hands, (leather; high). (leather; low).	day	1.00
(custom work;	_1.	7.50	Tanners, (high)	day	1.25
low) Coppersmiths, (high)	wk. wk.	7.50 10.50	(low) (high)	day	$\frac{1.00}{7.00}$
(low)	wk.	9.00	(low)	wk.	6.00
Curriers, (high)	wk.	10.00	Teamsters, (cotton mill) .	day	1.14
(low)	wk.	9.00	Tinsmiths, (high)	wk.	10.50
Cutters, (clothing; high) . (clothing; low) .	day day	1.50 1.00	(low) Vest makers, (high)	wk.	$\frac{9.00}{1.75}$
(clothing: lugh)	wk.	11.00	(low)	wk.	1.25
(clothing; lngh) (clothing; low)	wk.	7.00	(enstom work;		
Finishers, (woollen mill) .	wk.	6.00	high)	wk.	4.50
Frock coat makers, (high) (low)	day	1.00 .83	(cnstom work;	wk.	3.75
General hands, (woollen mill)	day wk.	6.00	Weavers, (woellen mill)	day	.50
Knife men, (leather; high) . (leather; low) .	day	1.25	(woollen mill)	wk.	6.00
(leather; low)	day	1.00	Wheelwrights, (carriages and		
Laborers, (cotton mill; high)	day	.87	wagons; high)	wk.	9.00
(cotton mill; low). (woollen mill)	day day	.75 .75	Wheelwrights, (carriages and wagons; low)	wk.	7.00
Machinists,	day	1.50	Whiteners, (leather; high)	day	2.00
(cotton mill; high)	day	2.00	(leather; medium)	day	1.50
(cotton mill; low)	day	1.33	(leather; low) .	day	1.25
Overalls makers,	day	.195	Wood-workers, (carriages and		0.00
Painters, (carriages and wag-	wk.	9.00	wagons; high)	wk.	9.00
(carriages and wag-	W Z.	5.00	wagons; low)	wk.	7.00
ons; low)	wk.	7.00	Woollen mill overseers,	day	1.00
Pantaloons makers,	day	.15	137- 11 mill -	wk.	7.50
(high) .	wk.	1.50	Woollen mill overseers, (card-	3	0.00
(low) . Pantaloons makers, (custom	wk	1.00	Woollen mill overseers, (card-	day	2.00
work; high)	wk.	6.00	ing)	wk.	9.00
Pantaloons makers, (custom)			Woollen mill overseers, (spin-		
work; low)	wk.	4.50	ning)	day	1.00
Paper mill operatives, (high)	day	1.23	Woollen mill overscers, (weav-	dor	1.00
(low)	day	1.00	ing)	day	1.00
		1	'		

Wages and Prices: 1838 - Continued.

OCCUPATIONS AND	Ba-		OCCUPATIONS AND	Ba-	
ARTICLÉS.	sis.	Amount.	ARTICLES.	sis.	Amount.
THI CELES			TIMTODIO.		
Woollen mill overseers, (wool			Handkerchiefs, silk	ea.	\$0.625
room)	day	\$1.00	Hats,	ea.	.169
Wool washers, (woollen mill)	wk.	6.00	boys'	ea.	2.00
Yard hands, (leather; high) . (leather; low) .	day	1.25 1.00	fur	ea. lb.	6.00
(leather, low) .	uny	1.00	Hose,	pr.	.515
Prices.			Lace,	yd.	.125
Allspice,	lb.	.24	Lamb, (high)	lb.	.125
Apples, (high)	pk.	.36	Lard, (high)	1b.	.149
(low)	pk.	.20	(medium)	16.	.113
	bu.	.58	(low)	1b.	.079
Baize,	bbl.	2.00 .46	Lemons, (high)	doz.	.336 .23
Beans,	qt.	.094	Linen,	yd.	.835
(high)	bu.	$\frac{2.80}{2.50}$	Mackerel,	ib. lb.	.069 .024
(low)	lb.	.124	Meal, Indian	bu.	$\frac{.024}{1.12}$
(low)	lb.	.088	Indian (low)	bu.	.86
Beer,	qt.	.086	rye (high)	bu.	1.34
Bonnets, (high)	ea.	2.00 .75	rye (medium) rye (low)	bu.	$\frac{1.22}{1.14}$
Boots, thick	pr.	3.50	Milk,	qt.	.05
Brooms, (high)	ea.	.332	Mittens, (high)	pr.	.96
Butter, (low)	ea lb.	.231 .247	(low)	pr. gal.	.20 .408
Buttons,	doz.	.17	Muslin, (high)	yd.	.75
Calico, (high)	yd.	.416	(low)	yd.	.56
(medium) (low)	yd. yd.	.28 .149	Muslin de laine, (high) (low)	yd.	.749 .51
French	yd.	.426	Mustard,	box	.178
Cambrie,	yd.	.125		lb.	.34
Carpeting,	yd. lb.	$\frac{1.00}{.24}$	Mutton,	lb. pap.	.075 $.087$
Cassimere,	yd.	1.23	Nutmegs,	oz.	.131
Cheese, (high)	lb.	.122	Oatmeal, ,	lb.	.124
(medium) (low)	lb.	.09 .063	Oats,	bu. gal.	$\frac{.51}{1.14}$
Chocolate,	lb.	.20	(low)	gal.	.993
Cider,	gal.	.137	winter	gal.	1.17
Cinnamon,	lb. pk.	.35 .20	Oranges, Pantaloons,	doz pr.	.26 6 10.00
Cloth, eotton (high)	yd.	.251	Paper,	qr.	.375
cotton (medium)	yd.	.143 .087	Donner	r'm	.62
cotton (low) unbleached cotton .	yd.	.083	Pepper,	lb. pap.	.231 .12
Cloves,	lb.	.508	Plaid, Scotch	vd.	.748
Cocoa,	lb.	.25	Pork, (high)	jb.	.148
Coffee,	lb.	.048 .137	(medium)	lb.	.10 .06
Cotton, (high)	kk.	.20	Potatoes, (high)	bu.	.75
(low)	sk.	.057 .06	(medium)	bu.	.50
	sp.	.87	Raisins.	bu. lb.	.30 .071
Cotton flannel,	yd.	.167	layer	lb.	.125
Cranberries,	pk.	.50	Ribbon, (high).	yd.	.25
Currants,	yd. lb.	.077 .118	(medium) (low)	yd. yd.	.18 .123
Dimity,	yd.	.374	Rice,	lb.	.057
Eggs, (high)	doz.	.251	Rubbers,	pr.	1.25
Flsh,	doz.	.179 $.051$	Salt,	lb.	.118 .603
Flannel,	yd.	.50	fine	pk.	.216
Flour,	lb.	.051	Sausages,	lb.	.128
(high)	bbl.	$\frac{10.25}{9.37}$	Shawls,	ea. yd.	.875 .125
(low)	bbl.	8.57	Shells, cocoa	lb.	.151
Glores (high)	lb.	.13	Shirtings, (high)	yd.	.19
Gloves, (high)	pr.	.717 $.42$	Shoes, (high)	yd. pr.	.10 1.50
Goose,	lb.	.101	(medium)	pr.	1.00
Halibut,	lb.	.052	(low)	pr.	.75
Handkerehlefs, (hlgh) (medium) .	ea.	.675 .417	women's Silesia,	pr. yd.	1.25
(low)	ea.	.243	Silk,	sk.	.05

Wages and Prices: 1838—CONCLUDED.

OCCUPATIONS AND ARTICLES.		Ba- sis.	Amount,	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount
Silk,		yd.	80.75	Tea, (med. low) .	. lb.	80,461
Slippers,			.62	(low)	. lb.	.28
Snuff,			.317	Hyson	. lb.	.78
Soap, (high)		lb.	.235	Pekoe	. lb.	.44
(medium)		lb.	.16	Southong	. lb.	.38
(low)	.	lb.	.091	Thread,	. lb.	1.32
(high)		bar	.35	Tobacco, (high) .	. lb.	.213
(low)		bar	.24	(low)	. lb.	.14
Socks,		pr.	.356	Tripe,	. lb.	.10
Soda,	.	ĺЬ.	.101	Tumblers, (high) .	. doz.	.955
(wholesale)		lb.	.067	(low) .	. doz.	.72
Starch,		lb.	.124	Turkey,	. lb.	.141
Sugar,	!	lb.	.15	Veal, (high)	. Ib.	.10
brown		lb.	.10	(low)	. lb.	.08
crushed		lb.	.166	breast and neck	. lb.	.095
loaf		lb.	.18	leg	. lb.	.097
molasses		lb.	.05	Vinegar, (high) .	. gal.	.201
white Havana .		lb.	.179	(low).	. gal.	.153
Tape,		p'ce		Wine,	. qt.	.275
Tea, (high)		ib.	.847	port	ot.	.50
(medium)		lb.	.625	Yarn,	. sk.	.22

Wages and Prices: 1839.

Wages.			Bombazet,	. yd.	\$0.50
Blacksmiths,	day	\$1.51	Bombazlne,	. yd.	
Die sinkers, (gold and silver			Bombazine,	. ea.	2.00
work)	dav	1.50	(low)	. ea.	.833
Gold and silver platers, (jour-			Boots,	. pr.	4.50
neymen; high)	day	1.22	Boots,	. ea.	.38
Gold and silver platers, (jour-			(low),	. ea.	.256
neymen; medium)	day	1.00	Butter, (high)	. lb.	.339
Gold and silver platers, (jour-	443	2	(low)	. Ib.	.247
nevmen; low)	day	.833	Buttons, (high)	doz	
Gold and silver workers	""		(low)	doz	
(boys; high)	dav	.667	bone	doz	
Gold and silver workers,	aay		Calico, (high)	. vd.	
(boys; low)	day	.563	(low)	yd.	
Gold and silver workers,	day	.000	French	. yd.	
(women)	day	.50	Cambria (bigh)		
Gold and silver workers.	uay	.50	Cambric, (high) (low)	yd.	
	1	1.46	(low)		
- overseers,	day	1.34	Canvas,	yd.	
Machinists, (high)	day	1.34		yd.	
(medium)	day		(low)	. yd.	
(low)	day	1.00	Cassimere, (high)		
Nail cutters - brads, (high) .	mo.	44.88	(low)	. yd.	
(low) .	mo.	28.54	mixed	. yd.	
-shoe nails,	}		Cheese,	. lb.	.123
(high)	mo.	44.81	Chocolate,	. lb.	.20
-shoe nails,			Cider, (high)	. qt.	.063
(medium).	mo.	33.78	(low)	. qt.	.03
-shoe nails,			Cinnamon,	. lb.	.358
(low)		19.77	Clams,	pk.	
Quarrymen, (stone)	day	1.03	Cloth, blue Mexican		
Shoemakers - light shoes,			cotton (high)	yd.	.155
(with board)	yr.	275.00	cotton (low)		
Stone cutters,	day	1.32	French	yd.	
Tack makers, (high)	mo.	76.70	Neapolitan	yd.	
(low)	mo.	56.3 6	Cloves, (high)	. lb.	.501
Teamsters,	day	1.17	(low)	. lb.	.40
			Coal,	. ton	
Prices.			Coal,	. lb.	.248
Alepine,	yd.	1.98	(low)	. lb.	.15
Allspice,	ĺъ.	.24	Codfish,	. l lb.	.04
Apple, dried	lb.	.079	Coffee	. + Hb.	.139
Apples,	pk.	.248	Java	. H.	.145
Apples,	at.	.086	Cotton,	. sk.	.054
	pk.	.75	11	sp.	
	bu.	2.58	knitting (high) .	1b.	
Beef, (high)	ib.	.111	knitting (medium)		
(low)		.09	knitting (low)	. lb.	
Beer	qt.	.085	Cotton flannel.	y d	
Deci,	q.	1 .000	i comment i	ju	101

Wages and Prices: 1839 - Concluded.

OCCUPATIONS AND	Ba-	Amount.	OCCUPATIONS AND	Ba-	Amount
ARTICLES.	sis.		Articles.	sis.	
Crackers,	. 16.	\$0.125	Paper, (medium)	. qr.	\$0.24
Cranberries,	pk.	.50	(low)	. qr.	.10
Crash,	. yd.	.113	Parsnips,	pk.	.193
Currants,	. lb.	.168 $.34$	Pepper,	. 1b.	.233 .18
Duck, Eggs, (high)	. yd. . doz.	.271	Pimento,	. 1b.	.15
(low)	doz.	.182	(low)	. lb.	.125
Fish,	. 1b.	.05	(wholesale) .	. lb.	.109
Flour,	. + lb.	.05	Potatoes, (high)	. bu.	.75
(high)	. bbl.	9.67	(low)	. bu.	.50
(medium)	. bbl.	8.37	Poultry,	. lb.	.125
(low)	. hbl.	7.16	Ralslns, (high)	. 1b.	.124
graham	. ⊨bbl.	8.00	(low)	. lb.	.071
Fowl,	. lb.	.125	Ribbon, (high)	. yd.	.291
Ginger,	. lb.	.123	(low)	. yd.	,08
Gingham,	. yd.	.167	velvet	. yd.	.20
Gloves, (high)	. pr.	.50 .25	Rice,	. ib.	.059
(low) Haddock,	. pr. . lb.	.04	Saleratus, (high) (low)	. lb.	.118
Halibut,	. lb.	.061	Salt,	qt.	.029
Handkerchiefs, (high)	ea.	.75	,	bn.	.632
(med. high)	ea.	.50	fine	pk.	.20
(medium)	ea.	.302	Sausages,	. Îb.	.128
(low) .	ea.	.117	Shells, cocoa (high)	. 1b.	.145
Hats, (high)	. ea.	3.50	cocoa (low)	. lb.	.08
(low)	ea.	.315	Shirtings, (high)	. yd.	.15
Hops,	. lb.	.173	(low)	. yd.	.11
Hose, (high)	. pr.	.666	Shoes, (high)	. pr.	2.13
(low)	pr.	.17	(medium)	. pr.	1.38
Jean,	. yd. . lb.	.14 .086	(med. low)	. pr.	1.03
Lamb, Lard, (high)	. 16. . 1b.	.159	Silk, (low)	. pr.	.62 .04
(low)	lb.	.118	BIL,	yd.	.50
Lemons, (high)	doz.	.366	Slippers, (high)	. pr.	1.06
(low)	doz.	.236	(medium).	pr.	.75
Linen, (hìgh)	yd.	1.00	(low)	pr.	.50
	· yd.	.686	Snuff,	. ib.	.31
	. yd.	.288	Soap,	. 1b.	.09
Meal,	. bu.	1.21		bar	.26
Indian (high) .	. bu.	1.27	Soda,	. lb.	.101
Indian (low)	. bu.	1.05 .029	Starch,	. lb.	.12
rye	. lb. bu.	1.33	Sugar, loaf (high)	. lb.	.098
rye Merino,	yd.	.251	loaf (low)		.181
Milk,	qt.	.05	Tape,	. 1b.	.08
Mittens, (high)	. pr.	.50	Tea, (high)	. lb.	.876
(low)	. pr.	.17	(medlum)	. lb.	.68
Molasses,	. qt.	.105	(low)	. Ib.	.373
	gal.	.392	Pekoe (high)	. lb.	.44
sugar-bakers'.	. gal.	.65	Pekoe (low)	. lb.	.38
Muslin, (high)	yd.	.78	Southong	. lb.	.333
	· yd.	.425	Thread,	. lb.	1.68
(low)	. yd.	.298	cotton	· lb.	1.24
Mustard,	hox	.17 $.34$	Tobacco, (high)	. lb.	.273
Needles,	lb.	.02	Trino (low)	. lb.	.204
NT4	pap.	.132	Tripe,	. 10.	.10
(high)	lb.	2.00	Veal, hreast (high)	. lb.	.145
(low)	ib.	1.76	breast (low)	. lb.	.099
Oats, (high)	bu.	.66	leg	. 1b.	.123
(low)	bu.	.50	Velvet, cotton	yd.	.56
Oil, (hìgh)	qt.	.274	Vinegar,	. qt.	.05
(low)	qt.	.15		gal.	.172
(high)	gal.	1.33	Walstcoats,	. ca.	1.38
(low)	gal.	1.17	Wine, (high)	. qt.	.50
Oranges, (high)	doz.	.30	(low)	. qt.	.276
Podding (low)	doz.	.24	Yarn,	. sk.	.25
Padding,	yd.	.50		16.	1.22
Paper, (high)	. qr.	.38	11	1	

Wages and Prices: 1840.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amou
****	1		C1 .		
Wages.			Shoemakers - boys' brogans,		40.70
Blacksmiths, carriage (with	mo	\$20.00	(piece work)	pr.	\$0.16
board)	mo.	$\frac{$20.00}{1.42}$	- boys' pegged		
(cordage works) (stope)	day	1.52	brogans, (piece work)	22.5	.19
Bookhinders—collators,(girls;	uay	1.02	- nailed brogans,	pr.	.18
high)	wk.	5.00	(piece work,	i	
-collators,(girls;		0.00	high)	pr.	.23
low)	wk.	4.00	- nailed brogans,	1	
- finishers, (high)	wk.	11.00	(piece work,	i	
- finishers, (low)	wk.	10.00	low)	pr.	.18
- folders, (girls)	wk.	4.00	- pegged brogans,		
-forwarders, .	wk.	10.00	(piece work,		
— pasters, (girls)	wk.	3.00	high)	pr.	.28
- sewers, (girls;			 pegged brogans, 	1	
high)	wk.	5.00	(piece work,		
- sewers, (girls;			low)	pr.	.19
low)	wk.	4.00	- sewed brogans,	-	
Boot fitters, (women; plece			(piece work,	ł I	
work)	pr.	.13	high)	pr.	.40
Brewery employés, (with			- sewed brogans,		
board)	mo.	20.00	(piece work,		
Carriage body makers, (with			low)	pr.	.20
board)	mo.	20.00	- youths' brogans,		
arriage makers, (with board)	mo.	20.00	(piece work) .	pr.	. 14
arriage trlmmers, (with			- slippers, (piece		
board)	mo.	20.00	work)	pr.	.33
ompositors, (high)	wk.	10.00	Shovel makers, (skilled; high)	day	1.31
(low)	wk.	8.00	(skilled; me-		
job (high)	wk.	12.00	dium) .	day	1.21
job (medium)	wk.	10.00	(skilled; low)	day	1.09
job (low)	wk.	8.00	(apprentices;		
Distillery employés, (with		20.00	high)	day	.68
board)	mo.	20.00	(apprentices;		
oundrymen,(unskilled; high)	day	1.00	low)	day	.58
(unskilled; low)	day	.60	— foremen,	day	1.78
lass cutters,	day	2.22	-handlers,		
Hass makers, (gaffers)	day	2.87	(skilled;		2
(journeymen) .	day	1.49	high)	day	2.00
(journeymen) .	wk.	9.81	-handlers,		
(boys) .	day	.555	(skilled;	3	1.50
larness makers, carriage (with	mo	20.00	medium) .	day	1.50
Intchellers, (cordage works).	mo.	1.17	-handlers, (skilled;		
	day	1.11	med. low)	dore	1.21
aborers, (cordage works;	day	1.08	— handlers,	day	1.21
(cordage works; low)	day	1.00	(*killed; low)	day	1.00
(shovel works; high)		1.00	- riveters,	day	1.00
(shovel works; med.	day	1.00	- shearers, .	day	1.25
high)	day	.84	-trip-bam-	any	1.40
(shovel works; med.	any	.07	mermen,	- 1	
low)	day	.736	(high).	day	2.25
(shovel works; low)	day	.60	-trip-ham		2.20
fachinists, (high)	day	1.25	mermen,		
(medium)	day	1.00	(low)	day	2.00
(low)	day	.75	Spinners, (cordage works) .	day	1.25
(cordage works) .	day	1.33	- foremen, (cordage		
ainters, carriage (with board)	mo.	20.00	works; high) .	day	2.00
ress feeders, (girls; high)	wk.	6.00	-foremen, (cordage		
(girls; low) . resemen, (printing; high) .	wk.	5.00	works; low) .	day	1.50
resemen, (printing; high) .	wk.	10.00	hand (women; cord-	•	
(printing; low)	wk.	8.00	age works; high) .	day	.58
rinters,	wk.	8.00	hand (women; cord-		
uarrymen, (stone)	day	1.20	age works; low).	day	.50
hoe fitters — brogans, (piece			(woollen mill)	day	1.36
work)	pr.	.04	Stone cutters,	day	1.49
hoemakers — boots, (piece work, high)		}	Teamsters, (stone)	day	1.25
work, high) .	pr.	.68	Watchmen, (woollen mill) Woollen mill operatives,	day	1.04
boots, (piece work, low)			Woollen mill operatives, .	day	.56
work, low)	pr.	• .40	Woollen mill overseers,	day	1.81
— pegged boots, .	pr.	.50	Woollen mill overseers, (fin-	. 1	
- sewed boots, .	pr.	1.00	ishing)	day	2.00
- brogans, (piece	-		Woollen mill overseers, (spin-		
work, high) .	pr.	.333	ning)	day	1.75
			Woollen mill overseers, (weav-	1	
- brogans, (piece work, low)	pr.	.19	ing)	day	2.02

Wages and Prices: 1840 - CONTINUED.

OCCUPATIONS AND ARTICLES.	Ba-	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount
Prices.	,		Huckaback,	. yd.	\$0.45
Allspice,	. oz.	\$0.03	Lace, (high)	yd.	.25
	16.	.20	(low)	. vd.	.029
Apples,	. bbl.	1.04	Lamb,	, ib.	.071
Beans,	. gt.	.10	Lard,	. 16.	.132
Beef, (high)	. Tb.	.106 .065	Lawn, (high)	. yd.	.668
Bonnets, (high)	ea.	1.25	Lemons, (high)	. yd. . doz.	.45 .30
(medium)	ea.	1.00	(low).	. doz.	.22
(low)	. ea.	.50	Linen, (high)	yd.	
Boots, (high)	. pr.	3.62	(medium)	. yd.	.75
(low)	. pr.	2.38	(med. low)	. yd.	.625
Brooms, (high) (medium)	ea.	.33 .23	(low)	. yd.	.50 .085
(low)	ea.	.13	Mackerel,	. lb.	.08a
Butter, (high)	. lb.	.243	Meal, Indian (high)	. pap. . bu.	.92
(medium)	. lb.	.209	Indian (low)	bu.	.744
(low)	. 1b.	.164	rye	. bu.	.987
Buttons, (high)	doz.	.163	Milk,	. qt.	.05
(low)	doz.	.09	Molasses,	. gal.	.348
Calico, (high) (medium)	· yd.	.334	Muslin,	. yd.	.30
(low)	. yd.	.25 .13 4	Muslin de laine,	. yd. . lb.	.25
Cambric, (high)	. yd.	.16	(medium)	: ib.	.10 .061
(low)	yd.	.119	(low)	. lb.	.03
Candles,	. lb.	.16	Nutmegs,	. OZ.	.11
Canvas,	. yd.	.253	Oatmeal	. 1b.	.08
Cassia, (high)	. lb.	.32	Oats,	bu.	.48
(low)	. lb. . yd.	.24	Oil, (high)	. gal.	1.33
Cheese,	. ya. . lb.	$\frac{1.05}{.097}$	(medium) (low)	gal.	1.25 1.15
Cinnamon,	ib.	.32	Padding,	. gal. . yd.	.37
Clams,	pk.	.25	Paper,	. qr.	.25
Cloth,	. vd.	5.00	(high)	r'm	3.25
cotton (high)	. yd.	.16	(low)	. r'm	2.75
cotton (medium) .	. yd.	.104	Patch,	yd.	.167
cotton (low)	. yd.	.07	Pepper,	. 16.	.16
Cloves,	. yd.	.03	Plaid,	. yd.	.333
,	1h.	.40	Pork,	. lb.	.103
Coats,	ea.	25.62	Potatoes, (high)	bu.	.60
Cocoa, (high)	. lb.	.25	(low)	. bu.	.33
(low)	. lb.	.18	sweet	. lb.	.023
Codfish,	. lb.	.04	Raisins, (high)	. Ib.	.12
Coffee, (high)	. lb.	.16	(low)	. lb.	.067
Corn,	. bu.	.12 .724	Ribbon, (high) (medium)	. yd.	.375 .167
yellow	bu.	.60	(low)	. yd.	.04
Cotton, knitting	. Ib.	.913	Rice,	ib.	.05
Cotton batting,	. lb.	.10	Rubbers,	pr.	1.00
Crape,	. yd.	.625	Saleratus,	. Ib.	.091
Crash,	· yd.	.115	Salmon,	. + 1b.	.238
Oream of tartar, Ourrants,	· lb.	.36 .163	Salt, fine	· pk.	.191
Ortilling,	· lb. yd.	.163	Satinet,	· yd.	.667
Zels,	ib.	.062	Shawls, (high)	. lb.	.16 7 10.00
Eggs, (high)	doz.	.219	(low)	ea.	2.00
(medium)	. doz.	.169	Sheetings, (high)	. yd.	.167
(low)	· doz.	.127	(low)	yd.	.115
Fish,	. lb.	.043	Shells, cocoa (high) .	. 1ъ.	.167
salt	. lb. . vd.	.048	cocoa (low)	. Ib.	.12
flour,	. ya. . lb.	.531 .033	Shirtings, (high) (low)	. yd.	.163
10u1,	hbl.	5.76	Shoes, (high)	. yd.	1.88
Ginger,	lb.	.133	(med, high)	. pr.	1.50
Hoves, (high)	pr.	.42	(medium)	. pr.	1 21
(medium)	pr.	.25	(med.low)	. pr.	.958
Talliana (low)	pr.	.154	(low)	. pr.	.625
Ialibut,	lb.	.058	Sllesia,	. yd.	.222
Iandkerchiefs, (high) . (low) .	ea.	.38	Silk,	. 6k.	.05
silk.	ea.	.25 .75	Slippers, (high) (low)	. pr.	$\frac{1.75}{1.25}$
lose, (high)	pr.	.75	Soap,	. pr.	.09
(medium)	pr.	.625	Soda,	ib.	.08
(low)	pr.	.44	Stockings,	. pr.	.165

Wages and Prices: 1840 - CONCLUDED.

Occupations and Articles.	·	Ba- sis.	Amount.	Occupations and Articles,	Ba- sis.	Amount
Sugar, Tea, (hlgh) (medium) (low) Ilyson Pekoe Souchong Tleking, Tolacco, Turkey, Veal, breast and neck		lb. lb. lb. lb. lb. lb. yd. lb. lb.	\$0.095 .80 .609 .49 .46 .44 .493 .254 .25 .11 .10	Velvet, Vinegar, Wadding, (by the sheet) Wood, hard (high) hard (low) hemlock pine (high) plue (low)	lb. yd. gal. ea. cd. cd. cd. cd. cd. sk.	\$0.093 4.00 .20 .013 5.15 6.00 4.33 2.75 3.50 2.23 .21

Prices: 1841.

Prices.			Eels,	. lb.	\$0.082
Allspice,	lb.	\$0.20	Eggs, (high)	doz.	.263
Apples,	pk.	.261	(medium)	doz.	.158
(high)	bbl.	1.81	(low)	doz.	.10
(low)	bbl.	1.50	Fish,		.038
	bbl.	1.99	Freiligh	1b.	.05
(wholesale, high)			English		
(wholesale, low).	bbl.	1.42	Flannel, (high)	yd.	1.00
Bacon,	. lb.	.076	(med. high) .		.751
Bea ns, .	gt.	.078		yd.	.524
	bu.	2.00		yd.	.287
Beef	. lb.	.111		. vd.	.138
Barège	yd.	.50	Flour,	. ib.	.04
Blankets, (high)	pr.	5.50		. bbl.	7.42
	pr.	3,00		. bbl.	6.95
Bonnets, (high)	. ea.	2.50	(low)	bbl.	5.30
		.75			.03
(low)	ea.				
Boots,	. pr.	2.88	Ginger,	. lb.	.14
Bread, (by the loaf) .	ea.	.061	Gloves, (high)	. pr.	.75
Brooms, (high)	. ea.	.162		. pr.	.30
(low)	. ea.	.17		. lb.	.07
Butter, (high)	. lb.	.252	Halibut,	. lb.	.058
(low)	. lb.	.206	Handkerchlefs, (high) .	. ea.	.571
Buttons	doz.		(medium)	. ea.	.42
Calico, (high)	. vd.	.247	(low)	. ea.	,233
(medium)	yd.	.139	Spitalfield	ea.	1.13
(low)	. vd.	.083	Hats, (high)	. ea.	4.00
		.12			1.75
Cambric,	. yd.		(low)	ea.	
Camlet,	. yd.	.624	Hose,	. pr.	.6 9
Candles,	. lb.	.147	Lace,	. yd.	.03
Cassia, (high)	. lb.	.471	Lamb,	. lb.	.081
(medium)	. lb.	.32	Lard,	. lb.	.099
(low)	. lb.	.20	Lawn,	. yd.	.48
Cheese,	. lb.	.094	Lemons,	· doz.	.24
Chocolate,	. lb.	.20	Linen, (hlgh)	. yd.	.729
Cider	. gal.	.121	(medium)	. yd.	.363
	lb.	.48		. yd.	.20
Citron,	. lb.	.34	Matches,	. igro.	.46
Cloth, cotton (high)		.334		bu.	.90
	· yd.			. bu.	
cotton (medium)	yd.	.167	Indian (low)		.66
cotton (low)	yd.	.092	rye	. lb.	.02
Cocoa, (high)	. lb.	.25		. bu.	.978
(low)	. lb.	.15	rye (low)	. bu.	.825
Codfish,	. lb.	.032	wheat	. lb.	.038
Coffee,	. lb.	.132	Merino, (hlgh)	. yd.	2.00
(wholesale)	. lh.	.115	(low)	. yd.	.50
Corn, (high)	. hu.	.938		. qt.	.041
(low)	bu.	.63	Mittens, (high)	pr.	.72
		.041	(medium) .		.50
Cotton,	. sk.			. pr.	
(high)	. sp.	.08	(low)	. pr.	.303
(low)	. ap.	.052	Molasses, (high)	. gal.	.333
	lb.	.915	(low)	. gal.	.289
Cotton flannel,	. yd.	.105	Muelin, (high)	. yd.	.75
Cranberries,	. bu.	1 34	(low)	. yd.	.30
Cream of tartar,	. lb.	.32	Muslin de laine	. yd.	.625
Currants,	. ib.	.159	Mutton, (high).	. ib.	.10
Drilling,		.12	(low)	.: lb.	.069
linen	yd.	.468	Nutmegs,	OZ.	.106

Prices: 1841 — CONCLUDED.

Oats, . Oil, (high) . (medium) . (low) . Onions, . Paper, (high) . (low) . (letter sheet) Patch, . Peaches, .		. bu.	\$1.52 .10 .55 1.25 1.15 1.00 .63 .26	(low)	:	. lb. yd yd pr pr.	\$0,157 .16 .09 1.50
Oats, . Oil, (high) . (medium) . (low) . Onions, . Paper, (high) . (low) . (letter sheet) Patch, . Peaches, .		. bu. . gal. . gal. . gal. . bu. . qr.	1.25 1.15 1.00 .63	(low) . Shoes, (high) (medium) . (low)	:	. yd. . pr.	$\frac{.09}{1.50}$
Oil, (high) (nedium) (low) Onions, Paper, (bigh) (low) (letter sheet) Patch, Peaches,	:	gal. gal. gal. gal. bu. qr.	1.25 1.15 1.00 .63	Shoes, (high) (medium) . (low)		. pr.	1.50
(medium)	:	. gal. . gal. . bu . qr.	1.15 1.00 .63	(medium) . (low)			
(low). Onions, Paper, (bigh) (low) (letter sheet) Patch, Peaches,		. gal. . bu. . qr.	1.00 .63	(low)	-	. pr.	
Onions,		. bu.	.63				1.25
Paper, (bigh) (low) (letter sheet) Patch,		. qr.				. pr.	1.00
(low) (letter sheet) Patch, Peaches,	:		96	Silk, (high)		. sk.	.08
(letter sheet) Patch, Peaches,	•	. ár.		(low)		. sk.	.047
Patch, Peaches,			.05	1		yd.	.827
l'eaches,		ea.	.02	Slippers,		pr.	1.00
		. vd.	.188	Snuff,		. † İb.	.32
		. bu.	1.00	Soap,		. lb.	.079
Peas		. at.	.06			bar	.223
Pepper, (high)		. lb.	.218	Soda, (high)		. lb.	.10
(low)		, lb.	.16	(low)		. 1b.	.05
		. lb.	.25	Starch		. lb.	.128
Pork,		. lb.	.085	Stockings		pr.	.58
fresh (wholesa	le) .	. lb.	.064	Sugar, (high)		ib.	.124
Potatoes, (high) .		, bu.	.50	(low) .		. lb.	.087
(low) .		bu.	.25	(wholesale) .		lb.	.075
(wholesale) .	. bu.	.375	loaf		lb.	.166
sweet .	· ·	. pk.	.32	white		ib	.154
Raisins, (high)		. lb.	.10	Tallow, ,		16.	.08
(low).		. lb.	.065	Tea, (high)		lib.	.82
Ribbon, (high)	•	. vd.	.25	(low)		. lb.	.604
(low)	:	. vd.	.093	Souchong		іь.	.75
Rice,		ib.	.048	Thread,		oz.	.125
Rye,	-	. bu.	1 00	Tobacco, (high) .		. lb.	.28
Saleratus,	•	, lb.	.095	(low)		lb.	.20
Balmon	:	. lb.	.206	Tripe,		ib.	.09
Salt,		. qt.	.025	Turkey,		lb.	.10
Jan,		bu.	.60	Turnips, (wholesale)		bu.	.20
fine		, pk.	.20	Veal,		lb.	.088
Satinet,		. yd.	.533	(wholesale)	•	i ib.	.085
		. lb.	.094	***			.05
Bhad		. lb.	.167	Vinegar,		qt.	.186
	:		10.00	Wine, port			
· (low)			3.50	Wood,			.61
			.167		•	ft.	.88
Sheetings, (high) . (low) .		. yd.	.102	Yarn,		. Ib.	.85

Prices: 1842.

Prices.	1		Cassia, (low) lb.	\$0.40
Allspice,	Ib.	\$0.20	Cheese, (high) lb.	.126
Almonds,	. 1b.	.167	(low) lb.	.09
Apples,	. bbl.	1 50	Cider, gal.	.12
(wholesale).	. bbl.	1.00	Clams, pk.	.228
Beans,	. qt.	.072	Cloth, cotton (high) yd.	.144
	pk.	.50	cotton (low) yd.	.089
	bu.	1.75	Cloves, (high) lb.	.48
Beef, (high)	. lb.	.084	(low) lb.	.40
(low)	. lb.	.054	Cocoa,	.248
Bonnets, (high) .	. ea.	3.00	Cod, (high) lb.	.05
(low)	. ea.	1.00	(low) lb.	.03
Bread, (by the loaf:	. ea.	.06	Coffee, lb.	.127
Brooms, (high)	. ea.	.30	(wholesale) lb.	.11
(low).	. ea.	.25	Corn, (hlgh) bu.	.825
Butter, (high)	. 1b.	.217	(low) bu.	.688
(medium) .	. lb.	.179	(wholesale, high) bu.	.75
(low)	. 1b.	.11	(wholesale, low) bu.	.606
Buttons,	. doz.	.04	white (wholesale) bu.	.585
Calico, (high)	. yd.	.25	Cotton, sk.	.04
(medium) .	. yd.	.148	sp.	.063
(low)	. yd.	.083	(by the dozen spools) doz.	.12
French (high)	. yd.	.50	1Ъ.	.91
French (low)	. yd.	.337	Damask, cotton yd.	.62
Cambric, (high) .	. yd.	.46	Duck, vd.	.20
(low)	yd.	.083	Eels, lb.	.074
Candles,	. Ĭb.	.12	Eggs, (high) doz.	.275
Carpeting,	. yd.	.625	(medium) doz.	.219
Casela, (high)	. ĺb.	.45	(low) doz.	.151

Prices: 1842 — CONCLUDED.

Occupations and Articles.		Ba- sis.	Amount.	Occupations and Articles.	Ba- sis.	Amount
Fish, (high)		lb.	\$0.10	Pork, (low)	. в.	\$0.077
(low)	: :	lb.	.039	(whole hog) .	lb.	.049
salt	: :	lb.	.05	Potatoes	. bu.	.50
Flannel,		vd.	.55	Potatoes,	. bu.	.30
	: :	lb.	.036	sweet	lb.	.02
Flour, (high)		bbl.	7.63	Raisins, (high)	. lb.	.10
(medium) .		bbl.	6.78		. lb.	.064
(low)		bbl.	5.29	(low)		.25
		lb.	.12	Ribbon,		
			.25	Rice,	. lb.	.045
		pr.		Saleratus,	. lb.	.097
Goose,			.06	Salmon,	. 1b.	.183
Halibut, (high) . (low) .		lb.	.07	Salt,	. qt.	.03
(low)		lb.	.052		рk.	.20
Handkerchiefs, (high)		ea.	.75	_	bu.	.612
		ea.	.25	Sausages,	. lb.	.087
Норя,		lb.	.25	Sheetings,	. yd.	.096
Hose, (high)		pr.	.67	Shells, cocoa (high)	. lb.	.167
(medium) .		pr.	.524	cocoa (low)	. lb.	.135
(low)		pr.	.437	Shirtings	vd.	.09
Lace,		vd.	.62	Shoes, (high)	. pr.	1.42
Lamb, (high)			.09	(medium)	pr.	1.06
(low)		lb.	.067	(low)	pr.	.50
Lard,		lb.	.104	Smelts,	doz.	.08
Lawn	: :	vd.	.653	Soap,	. Ib.	.08
Lemons,	: :		.019	Боар,	har	.227
Linen	: :		.92	Soda,	. lb.	.087
Mackerel,			.059	Starch.	. lb.	.12
Matches,			.40		: lb.	.08
Meal,	: :		.80	Sugar,		.068
	: :	lb.	.016	loaf		.165
Indian		bu.	.735		. lb.	
		1	.891	white (high)		.15
rye (high)		bu.		white (low)	. lb.	.106
rye (low) .			.70		. lb	.76
		yd.	1.00	(low)	. lb.	.536
Milk,		qt.	.05	young Hyson	. lb.	.751
		qt.	.04	Thread,	. lb.	.74
Mittens,		pr.	.25	Tobacco,	. lb.	,202
Molasses,		gal.	.272	Tripe,	. lb.	.086
Muslin de laine, .		yd.	.25	Tumblers, Turkey, (high)	. doz.	.96
Mustard,		box	.17	Turkey, (high)	lb.	.153
Mutton,		lb.	.09	(low) ,	. lb.	.08
Nutmegs,		OZ.	.10	Veal,	. lb.	.099
Oatmeal,		lb.	.10	loin	. lb.	.082
		bu.	.648	Velvet,	. yd.	.50
(low)		bu.	.45	Vinegar,	. gal.	.187
Oil,		qt.	.45	Vinegar,	. qt.	.507
(high)		gal.	1.23	(low)	. qt.	.25
(low)			.939	Yarn,	. sk.	.21
Pepper,	: :	lb.	.224		lb.	1.21
Pork, (high)	: :	lib.	.09		1.0.	11

Prices: 1843.

Prices.			Bread, (by the loaf; low)	. ea.	80.06
	lb.	\$0.15	Brooms, (high)		.227
Apple, dried	lb.	.044	(low)	. ea.	.156
Apples, (high)	ρk.	.349	Butter, (high)	, 1b.	.197
(low)	- 1.	.204	(low)	. lb.	.156
	bu.	.761	(wholesale, high)	1b.	.129
(high)	bbl.	2.29	(wholesale, low)		.065
(low)	bbl.	1.74	Buttons,		.17
Bacon,	Ъ.	.091	Calico, (high)	1	.127
Beans,	qt.	.068	(low)		.071
,	pk.	.552	Cambrie, (high)	. yd.	.20
(high)	i	2.14	(low)	. yd.	.07
(low)	bu.	1.60	Candles,	. ib.	.15
Beef, (high)	lb.	.10	Caps, seal		.50
(low)	lb.	.069	Cassia, (high)	13	.469
(wholesale)	lb.	.04	(low)	. lb.	.28
Bocking,		.417	Cassimere,		1.37
Boots, pegged		2.37	Cheese	, ib.	.083
Bread, (by the loaf; high) .	ea.	.09	Cherries,	. qt.	.10
, (- J /our, a.g., /			ع.		

Prices: 1843 — CONTINUED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount
Chocolate,	. lb.	\$0.20	Molasses, (high)	. gat.	\$0.295
Cider,	. qt.	.04	(low)	. gaļ.	.235
(high) (medium)	. gal. . gal.	.25 .183	(wholesale, high)	. gal.	$.24 \\ .18$
(low)	. gal.	.12	(wholesale, low) Muslin, cambric	. yd.	.627
Cinnamon,	. Îb.	.48	Muslin de laine, (high) .	. vd.	.46
Cloth, cotton (high) .	. yd.	.125	(low) .	. yd.	.375
cotton (low)	. yd.	.074	Mustard, (high)	. lb.	.48
Cloves, (high)	. lb.	.477	(low)	. lb.	.34
(low)	. lb.	.415	Mutton,	· lb.	.071
Coeoa, (high)	. lb.	.25 .15	Nutmegs,	1b.	1.62
Coffee, (high)	. 1b.	.113	Oatmeal,	. lb.	.11
(low)	. lb.	.08	Oats,	. bu.	.40
(wholesale)	. 1b.	.077	Oil, (high)	. qt.	.281
Corn,	. bu.	.68	(low)	· qt.	.223
(wholesale)	. bu.	.50	(high) · · ·	. gal.	.905 .826
Cotton,	. ьк. sp.	.041	(low)	. gal. . į yd.	1.00
Crackers,	. bbl.	3,00	Onions, (high).	pk.	.158
Cranberries	. bu.	2.00	(low)	. pk.	.125
Crash,	. yd.	.091	Oranges, (high)	. doz.	.239
Cream of tartar,	. lb.	.26	(low)	. doz.	.171
Currants,	. lb.	.123	Paper,	. qr.	$\frac{.24}{2.00}$
Eels,	. doz.	.236	Parsnips,	. pk.	.17
(medium)	. doz.	.173	Patch,	. yd.	.15
(low)	· doz.	.142	Peas,	pk.	.248
Erminet,	. yd.	.664	Pepper, (high)	. jb.	.233
Fig.,	. lb.	.123	(low)	. lb.	.186
Fish,	. lb.	.037	cayenne	. lb.	$\frac{1.00}{.24}$
(wholesale) dun	. lb. . lb.	.02	Pimento,	. lb.	.086
salt	. 1b.	.04	(wholesale, high)	. lib.	.059
Flannel, (high)	yd.	.432	(wholesale, low) .	. D.	.03
(medium)	. yd.	.318	Potatoes, (high)	. bu.	.75
(low)	yd.	.13	(medium) .	. bu.	.471
Flour,	. lb.	.031	(low)	. bu. . lb.	.33 .025
(high) (low)	. bbl.	6.26 5.38	Raisins, (high)	. 1b.	.121
Glnger,	. lb.	.121	(medium)	. lb.	.091
Gingham,	. yd.	.242	(low)	. lb.	.065
Glover, (high)	. pr.	.375	Ribbon, (high)	. yd.	.063
(low)	pr.	.25	(low) · · ·	· yd.	.03
Halibut,	. lb.	.047	Rice,	lb.	.039
Ham,	. lb.	.09	Saleratus,	. pr.	,50 ,098
(low)	. еа.	.27	Salmon,	. ib.	.208
Hops,	. lb.	.168	Salt,	. qt.	.026
Hose, (high)	. pr	.50	(high)	. bu.	.772
(low)	pr.	.27	(low)	. bu.	.544
Lace, (high)	. yd. . yd.	.70 .053	fine	bag	$\frac{1.75}{.03}$
Lamb, (high)	lb.	.10	fine	qt.	.20
(low)	. lb.	.075	Sausages,	. lb.	.085
Lard,	. lb.	.094	Serge,	. vd.	.333
(wholesale)	. lb.	.06	Sheetings, (high)	. yd.	.125
Lawn,	vd.	.417	(low)	. yd.	.089
Lemons, (high) (low)	. doz.	.32 .229	Shells, eoeoa (high) . (medium) .	. 1b. . 1b.	.153 ,12 3
Linen, (low)	. yd.	,268	(low).	• 10•	.123
Mackerel, (high)	lb.	.12	Shirtings	. yd.	.12
(low)	. lb.	.07	Shoes, (high)	. pr.	2.00
Matches,	igro.	.125	(medium)	. pr.	1.33
Meal, Indian	. lb.	.014 .697	(low)	. pr.	1.00
Indian rye	. bu. . lb.	.017	Silk,	. sk.	.045 .65
rye	. bu.	.887	Soap,	. ib.	.07
Merino, (high)	. yd.	.592	(high)	bar	.245
(low)	. yd.	.25	(low)	. bar	.21
Milk,	. qt.	.05	eastile	. lb.	.25
(wholesale)	. qt.	.04	Soeks, (high)	. pr.	1.00
Mittens,	. pr.	.67	(low)	· pr.	.361 .098
(low)	. qt.	.11	Soda, (high)	. lb.	.098
(1017)	· q.	.010	(1011)	. 10.	.044

Prices: 1843 - Concluded.

Occupations and Articles.	Ba- sls.	Amount.	OCCUPATIONS AND ARTICLES.)	Ba- sls.	Amount.
Starch, Sugar, loaf white (high) white (low) Tape, Tapioca, Tea, (high) (med. high) (medium) (low) Souchong (high) Souchong (low) young Hyson (high) young Hyson (low) Thread, unbleached Ticking,		\$0.118 .083 .16 .143 .09 .043 .122 .756 .637 .486 .60 .485 .712 .563	Tobacco, (high) (low) . Tripe, (low) . Tumblers, (high) (low) Twist, (by the stick) Veal, . Join . Vinegar, . Walnuts, . Wine, . Sicily Madeira Yarn, .		*.	\$0.247 .20 .085 2.07 .96 .04 .04 .073 .179 .08 .248 .50 .62 .50

Prices: 1844.

				1
Prices.			Flour, (high) bbl.	
Allspice,	!!!		(low) bbl.	
Apples, (high) (low)	h		Ginger,	.12
(high)	b		Gingham, yd.	.21
(low)	b		Gloves, (high) pr.	.74
Baize,			(low) pr.	.063
Beans,	p		Halibut, lb.	.061
Baize, Beans, Beef, (high)	11	.102	Halibut, lb. Handkerchiefs, (bigh) ea.	1.00
		064	(med. high) , ca.	.75
Boots, calf Bread, (by the loaf) Brooms, Butter, (high) (medium)	р	r. 3,25	(medium) , ea.	.59
Bread, (by the loaf)		057	(med, low) , ea-	.33
Brooms,	. , e	ı30	(low) , ea.	.21
Butter, (high)	11		Hats, ea.	3.50
(medium) .	D	162	Lace,	.125
(low)	11	11	Lamb, (high) lb.	.076
Calico,	v	1136	(low)	.043
Cambric, (high) .			Lard	.089
Cambric, (high) . (low) .			Lard,	
Candles			(low) doz.	
	it		Linen, (high) yd.	.625
(low)			(low) yd.	.211
Cassimere, (high) .	y		Mace,	.125
(low)			Mackerel, lb.	.069
Cheese,	îr		Meal, Indlan lb.	.013
Chocolate,	ii		Indian (high) pk.	.28
Cider,	g		Indian (low) pk.	.18
Citron,	i ii		Indian bu.	.673
Cloth, cotton (high)		i157	rye bu.	.888
cotton (medium)		1105	Milk,	.05
cotton (low) .			(wholesale) qt.	.04
Cloves,			Mittens, pr.	.20
Cod,			Molasses, gal.	.345
Coffee,	ili		Muslin,	.25
Corn,	b		Muslin de laine, (high) yd.	.40
(wholesale) .	, b		Muslin, yd. Muslin de laine, (high) yd. (low) yd.	.238
white			Mustard box	.15
Cotton, (high)			Mutton, (high)	.10
(low)	sl		(low) lb.	.06
(high)			Nutmegs, oz.	.107
(low) .			lb.	1.44
Cotton batting	: î		Oil, (high) gal.	1.20
Cream of tartar,				1.11
	. 11			.80
Eels				.70
Eggs, (bigh)				.07
(low)				.04
Figs,	. ac		Pepper, (high) ib. (low) lb.	.16
	: Ib		Pimento, lb.	.16
	. 10			.10
Flannel, (high)				.082
Flour, (low)	. , <u>y</u> (293	(low) lb.	.06
Flour,	· lb	03	(whole hog) lb.	.055
		F	1	

Prices: 1844 — CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sls.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount
Potatoes,	. bu. bu. lb.	\$1.00 .351 .111	Silk, sewing Soap,	oz. lb.	\$0.56 .079 .20
Ribbon, (high) (low)	. yd. . yd. . yd.	.25 .056 .168	(low)	1b. 1b.	.16 .08 .05
Rice,	. lb. . pr. . pr.	.041 .75 .625		lb.	.12 .09 .083
Saleratus,	. lb. . lb. . qt. pk.	.079 .08 .03 .165	loaf white Tapioca, Tea, (high)	lb.	.156 .14 .113
fine	bu. . pk. . lb.	.563 .20 .08	(low)		.34 .60 .18
Shawls, (high)	. ea. . ea. . yd.	7.50 5.00 .111	Tripe,	lb. lb. lb.	.20 .08 .125
Shells, cocoa	. lb. . yd. . yd.	.16 .14 .085 1.25	Veal, breast		.06 .074 .09
(medium) (low) (lo	. pr pr pr yd.	.906 .50 1.25	(low) Wadding, (by the sheet) Wine,	gal.	.125 .04 .24
(low) sewing	. yd.	.60 .032	Yarn,	ıb.	1.19

Wages and Prices: 1845.

Wages.			Carpenters and joiners, (win-		
Blacksmiths, (high)	day	\$1.25	ter; with board, high)	day	\$0.84
(low)	day	1.00	Carpenters and joiners, (win-	day	\$0.04
(with board,		1.00	ter; with board, low).	day	.50
		.60		uay	.50
high)	day	.50	Carpenters and joiners — fore-	dan.	1.50
(with board, low)			men,	day	1.50
carriage (high) .		1.50	Carriage makers, (high)	day	1.25
carriage (low) .		1.25	(low).	day	1.00
(machine shop)		8.00	Clockmakers, (high)	day	1.50
(shovel works) .		1.50	(medium) .	day	1.25
(stone yard) .	day	1.60	(low)	day	1.12
Blacksmiths' helpers,	day	1.00	Compositors, (high)	wk.	9.00
Bleachers, (paper mill)	day	.863	(low)	wk.	8.00
Boatbuilders, (high)	day	1.33	Coopers, (high)	day	1.33
(low)	day	1.00	(low)	day	1.25
(with board,	1		Copper and tinsmiths, (high)	day	1.50
bigh)	day	.66	(low)	day	1.25
(with board,			Cordage makers, (boys; high)	day	1.25
low) .	day	.50	(boys; low)	day	.792
Bookbinders - finishers, (high)	wk.	10.00	- foremen .	day	1.83
- finishers, (low)		8.00	Curriers, (high)	day	1.25
- forwarders,			(low)	day	1.00
(high) .	wk.	9.00	Finishers, (paper mill)	day	1.16
-forwarders,	1		Foremen, (metal work)	day	1.67
(low)	wk.	8.00	(stone work)	day	1.41
Cabinet makers, (high)	day	1.50	Foundrymen, (skilled; high)	day	1.50
	day	1.25	(skilled; low)	day	1.25
Carpenters, (cordage works).	day	1.42	(unskilled;	uuj	1.20
ship (high)	day	1.50	high)	day	1 25
ship (low)		1.25	(unskilled: low)	day	1.00
Carpenters and joiners, (sum-		1.20	Glass eutters	day	2.17
mer; high)	day	1.33	Glass makers, (gaffers)	wk.	19.38
Carpenters and joiners, (sum-	uay	1.00	(journeymen).	day	1.51
mer; low)	day	1.25	(boys)	day	.542
Carpenters and joiners, (sum-	uay	1.20	(women and	uay	.042
mer; with board, high)	day	.90		dom	.448
		.90	girls)	day	*440
Carpenters and joiners, (sum-			Gold and silver platers, (jour-	a	0.00
mer; with board, low)	day	.75	neymen; high)	day	2.00
Carpenters and joiners, (win-		1.10	Gold and silver platers, (jour-	3	1.50
ter; hlgh)	day	1.12	neymen; medium)	day	1.50
Carpenters and joiners, (win-		• 00	Gold and silver platers, (jour-		* 0=
ter; low)	day	1.00	neymen; med.low)	day	1.23

Wages and Prices: 1845 - CONTINUED.

old and silver platers, (jour- neymen; low) dold and silver workers, (over- seers; high) jold and silver workers, (over- seers; low) lold and silver workers, (boys; high)	day day	\$1.00	Millwrights, (paper mill)		
neymen; low) dold and silver workers, (over- seers; high) dold and silver workers, (over- seers; low) dold and silver workers, (boys; high)		\$1.00	Millwrights, (paper mtill) .	1 2	4
Jold and silver workers, (over- seers; high) Jold and silver workers, (over- seers; low) Jold and silver workers, (boys; high)		\$1.00	I Dutakana arantan (b. 18)	day	\$1.23
seers; high) Gold and silver workers, (overseers; low) Gold and silver workers, (boys; high)	day		Painters, carriage (high)	day	$1.75 \\ 1.25$
Gold and silver workers, (over- seers; low) Gold and silver workers, (boys; high)	uay	2.25		day	1.50
seers; low)		2.20	sign (high) sign (low)	day i	1.25
Gold and silver workers, (boys; high)	day	2.00	Painters and glaziers, (high) .	day	1.25
high)	aay	2.00	(low).	day	1.00
	day	.679	Pattern makers, (high)	day	1.50
fold and silver workers, (boys ;	quy		(low)	day	1.25
medium)	day	.50	Press feeders, (girls; high) .	wk.	3.50
lold and silver workers, (boys;	-		(girts; tow) .	wk.	2 50
low)	day	.292	Quarrymen, (stone)	day	1.19
dold and silver workers, (wom-	. 1		Rag englne tenders, (paper		
en; high)	day	.667	mill)	day	1.00
Fold and silver workers, (wom-	,		Rag sorters, (paper mill; wom-		
en; low)	day	.50	en and girls; high)	wk.	4.50
Iarness makers, (high)	day	1.25	Rag sorters, (paper mill; wom		0.00
Inttors (bigh) (low)	day	1.00	en and girls; low)	wk.	3.00
Iatters, (high)	day	1.50 1.00	Saddle makers, (high) (low)	day	1 50
Daborers, (high)	day day	1.25	Ship carvers, (high)	day	$\frac{1.25}{1.75}$
(medium)	day	1.00	(low)	day	1.33
(low)	day	.808	Shoe fitters, (piece work) .	pr.	.125
(skilled; metal	uay	.030	Shoe fitters and makers, (piece	р1.	.120
works; high)	day	1.52	work)	pr.	.20
(skilled; metal	aay		Shoemakers,	day	1.33
works; medium)	day	1.31	(high)	wk.	7.00
(skilled; metal			(low)	wk.	6.00
works; low)	day	.792	-sewed boots,		
(boys; metal works;	-	1	(piece work) .	pr.	.75
high)	day	.50	-laced brogans,	-	
(boys; metal works;	-		(piece work) .	pr.	.16
low)	day	.306	-pegged bro-		
(paper mill; high)	day	1.00	gans, (piece	1	
(paper mill; low) .	day	.785	work)	pr.	.229
(shovel works;		0.15	-pegged bro-		
high) .	day	.947	gans, hoys'		705
(shovel works; low)	day	.773 .856	(piece work) pegged choes,	pr.	.185
agricultural (high)	day	1.00	(piece work).	pr.	,563
agricultural (low) .	day	.90	- pegged shoes,	p1.	.000
	mo	20.00	hoys' (piece		
	mo.	15.00	work)	pr.	.20
agricultural (with			Shovel makers, (skilled; high)	day	1.73
board and lodg-			(skilled; med.		
	mo.	12.00	high)	day	1.50
agricultural (with			(skilled; me-	'	
board and lodg-	- 1		dium)	day	1.37
	mo.	10.00	(skilled; med.	-	
agricultural (with	- 1	į	low)	day	1.14
two meals per			(skilled; low)	day	1.00
	mo.	15.00	(apprentices;	3.	20
agricultural (with	- 1		men; high).	day	.68
two meals per	mo.	12.00	(apprentices;	dor	.60
		.452	men; low) .	day	.00
	day	.334	(apprentices; boys).	day	.50
ay boys, (paper mill)	day day	.468	-handlers,	· iay	
Iachine tenders, (paper mill)	day	1.19	(high).	day	2.00
Iachinists, (high)	day	1.92	-handlers,		00
(medium)	day	1.69	(low)	day	1.47
(low)	day	1.29	-trlp.ham-		
- foremen, (high)	day	1.75	mermen, .	day	2.12
- foremen, (low)	day	1.50	Spinners, (cordage works;	- 1	
(paper mill; high)	day	1.50	high)	day	1.32
(paper mill; low)	day	1.25	(cordage works;	. 1	
Iasons, (high)	day	1.50	medium)	day	1.06
(low)	day	1.00	(cordage works;		
(summer; with board)	day	.75	low)	day	.856
- foremen, (high) .	day	1.75	- foremen, (cord-	3	0.00
- foremen, (low)	day	1.50	age works; high)	day	2.00
-foremen, (with board)	dan	1.00	- foremen, (cord- age works: low)	dar	1.63
	day	1.25	age works; low) Stair builders, (high)	day	1.50
(low) .	day	.967	(low)	day	$\frac{1.30}{1.25}$

Wages and Prices: 1845 - Continued.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sls.	Amount.
Stone cutters, (high)	. day	\$1.60	Goose,	. lb.	\$0.06
(low) .	. day	1.47 1.50	Halibut,	. lb.	.058 .106
Tailors, (high) (low)	. day . day	1.25	Handkerchiefs, (high)	. ea.	.50
Tanners, (high)	. day	1.25	(low) .	. ea.	.33
(low)	. day	1.00	silk	. ea.	1.00
Woollen mill operatives, Woollen mill overseers, .	. day	.621 1.74	Hats,	. ea.	$\frac{4.50}{.12}$
Woonen min overseers, .	. day	1.44	Hops,	. lb.	.168
Prices.			Lamb,	. lb.	.077
Allspice,	. lb.	.213	Lard,	. lb.	.097
Alpaca,	. yd.	.472 .067	Lemons, (high) (low)	. doz.	.345 .21
dried (low)	. lb.	.045	Linen,	. yd.	.25
Apples,	. pk.	.227	Mackerel,	. Îb.	.075
		1.72	Meal, Indian	. lb.	.015
(wholesale) .	. bbl. . lb.	1.63	Indian (high) Indian (low)	. bu.	.933 .673
Beans,	. pk.	.491	rye	. 1b.	.019
Beef, (high)	. lb.	.117	rye	. pk.	.266
(low)	. lb.	.06	rye (high)	. bu.	.941
Boots, calf	. pr. . gal.	$\frac{2.75}{2.00}$	milk,	. bu.	.85 .05
Bread, (by the loaf)	. gai.	.07	(wholesale)	. qt.	.04
Brooms, (high)	. ea.	.50	Mittens, (high)	. pr.	.746
(medium)	ea.	.33	(low)	. pr. gal.	.20 .33
(low)	ea.	.19 .232	Molasses,	. gar.	.25
(medium)	. 1b.	.172	Muslin de laine,	yd.	.333
(low)	. 1b	.13	Mustard, (high)	. Īb.	.41
Buttons,	. doz.	.125	(low)	. lb.	.30 .086
Calico, (high)	. yd. . yd.	.28 .109	Mutton, (high) (low)	. 1b.	.053
Cambrie, (high)	. yd.	.375	Nutmegs,	. oz.	.114
(low)	yd. lb.	.114		1b.	1.57
Cassia, (high)		.466	Oatmeal,	. lb.	.098
Cheese,	. lb.	.28	Oats,	. bu. . qt.	.468 .36
Chocolate,	ib.	.20	(high)	. gal.	1.12
Cider,	. gal.	.123	(medium)	. gal.	.92
Citron,	. lb. . ea.	.32 14.00	(low) Oil-cloth,	. gal. . yd.	.799 .75
Cloth, cotton	. ea.	.099	Onious,	. pk.	.128
Cloves, (high)	. , ib.	.464	Oranges, (high)	. doz.	.60
(low)	. lb.	.20	(medium).	. doz.	.24
Coats,	. , ea.	1.75 .249	Paper, (high)	. doz.	.12 $.37$
(low)	. lb.	.15	(low)	. qr.	.25
Coffee, (high)	. lb.	.16	writing	qr.	.198
(low)	. lb.	.107	Pepper, (high) (low)	. lb.	.228
Corn, (wholesale)	. bu. . bu.	.60 1 .50 2	cayenne	. lb.	.16 .667
Cotton,	ap.	.04	Pimento	. Ib.	.24
Cotton flannel,	. yd.	.124	Pork,	. 1b.	.087
Cranberries,	. qt.	.125	(whole hog)	. lb.	.064
Crash,	. yd. . lb.	.083	Potatoes, (high) (low)	. pk.	.375 .215
Currants,	. lb.	.14	(10**)	bu.	.50
Eggs, (high)	. doz.	.214	(wholesale) .	. bu.	.333
(low)	. , doz.	.158	sweet	. lb.	.026 .327
Figs,	. 1b. . 1b.	.039	sweet (high) . sweet (low) .	. pk.	.22
dun	. lb.	.05	Ralsins, (high)	. ib.	.139
salt	. lo.	.05	(medium)	. lb.	.114
Flannel, (high)	. yd.	.40 .269	Ribbon, (low)	. lb. . yd.	.077 $.125$
Flour, (low)	. yd.	.032	Rice,	. lb.	.047
(high)	bbl.	7.92	Saleratus,	. lb.	.08
(medium)	. bbl.	6 33	Salmon,	. lb.	.272
Fowl, (low)	. bbl.	5.54 .139	Salt,	. bu.	.565 $.026$
Ginger,	. 10. . 1b.	.139	Sausages,	. qt.	.082
Gingham,	. yd.	.125	Sheetings,	. yd.	.103
Gloves, (high) (low)	. pr.	1.00	Shelle, cocoa	. ib. . yd.	.135 .08
	. pr.	.08	Shirtings,		

Wages and Prices: 1845 - CONCLUDED.

OCCUPATIONS AND ARTICLES.					Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.		Ba- sis.	Amount.
Silk, Snuff, Soap, Soda, Squash Starch Stocki	(wholesa (high) (low) (high) (low) a,				pr. sk. lb. lb. lb. bar bar lb. lb. lb. lb. lb. lb. lb. lb. lb. lb.	\$2 25 1.17 .50 .04 .25 .078 .06 .226 .13 .16 .08 .02 .107 .32 .13 .095 .072	Tapioca, Tea, (high) (medium) (low) Hyson Souchong (high) Souchong (low) Ticking, Tobacco, (high) (low) Tripe, Tumblers, (high) (low) Turkey, Veal, (wholesale) breast Vinegar, (high)		 lb. lb. lb. lb. lb. lb. lb. lb. doz. lb. lb. lb. lb.	\$0.123 .591 .438 .338 .727 .509 .35 .18 .24 .164 .087 1.68 .96 .116 .075 .083
Tape,	11	R			lb. lb. p'ce	.16 .04 .143 .083	Wine, port	:	gal. gal. qt. qt. cd.	.134 .255 .50 1.79

Wages and Prices: 1846.

	1					
Wages.			Cloth, cotton (medium) .		yd.	\$0.128
Machinists,	day	\$1.33	cotton (low)		yd.	.093
	day	.608	Cloves, (high)		Ĭ).	.479
Machinists' helpers	day	.817	(low)		lb.	.40
Wooden goods makers,	day	.946	Cocoa, (high)		lb.	.26
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			(medium)		lb.	.20
Prices.			(low)		lb.	.15
Allspice, (high)	lb.	.24	Cod,		lb.	.038
(low)		.20	Coffee, (high)		lb.	.125
	yd.	.41	(low)		lb.	.107
	lb.	.069	Corn,	٠,	bu.	.901
	pk.	.333	(wholesale)		bu.	.715
	pk.	.225	white (wholesale) .		bu.	.656
3	1	2.00	Cotton.		sp.	.04
3	1111	1.56	Cotton flannel.		yd.	.125
		.09			pk.	.125
	1 1	.31	Cranberries,	•	lb.	.238
		.528			lb.	.14
Beans,	pk.	2.00		•	lb.	.063
Dord (hink)	1 11	.116		•	doz.	.277
Beef, (high)		.065	Eggs, (high)		doz.	.209
(low)				•	doz.	.146
Beer,		.315 .30			lb.	.122
Bombazet,			Figs,		lb.	
Bread, (by the loaf)		.069	Fish, (high)			.08
Brooms, (high)		.33	(low)	•	lb.	.034
(medium)		.25	(wholesale)		lb.	.02
(low)		.107	dun	•	lb.	.05
Butter, (high)		.232	salt	•	Ib.	.04
(medium)		.175	Flannel, (high)		yd.	.44
(low)		.14	(low)	•	yd.	.13
Buttons, (high)		.177	Flour,		lb.	.036
(low)		.06	(high)		bbl.	7.00
Callco, (high)		.25	(medium)	•	bhl.	6.40
(medium)		.117	(low)		bbl.	5.50
(low)		.063	Fowl,		lb.	.099
Cambric, (hlgh)	yd.	.50	Ginger,		lb.	.121
(medium)		.37	Gingham,		yd.	.25
(low)	yd.	.10	Haddock,		lb.	.04
Candles,	lb.	.13	Halibut,		lb.	.052
Cassia, (high)	lb.	.467	11am,		lb.	.10
(low)		.28	Handkerchiefs,		ea.	.46
Cheese,	lb.	.107	Hats,		ea.	.25
Chocolate,	lb.	.20	Hose, (high)	.	pr.	.375
	gal.	.153	(medium)	.	pr.	.25
Citron, (high)		.33	(low) . · .	.	pr.	.17
(low)	lb.	.24	Knives and forks,		set	1.00
Cloth, cotton (high)	yd.	.18	Lace,		yd.	.32
, , , , , , , , , , , , , , , , , ,	1 3					

Wages and Prices: 1846 - CONCLUDED.

41177	-				
OCCUPATIONS AND	Ba-	Amount.	OCCUPATIONS AND	Ba-	Amount
ARTICLES.	sls.	i i i i i i i i i i i i i i i i i i i	ARTICLES.	sis.	
	i				
Lamb,	. lb.	\$0.091	Prunes, (high)	. lb.	\$0.125
Lard, (high)	. lb.	.131	(low)	. 1b. . 1b.	.09
(medium)	. lb.	.063	Raisins, (high) (low)	. 16. . lb.	.092
(low)		.244	Rice,	lb.	.053
Lemous, (high) (low)	. doz.	,183	Saleratus, (high)	lb.	.08
Linen,	. yd.	,205	(low)	1b.	.06
Mackerel,	lb.	.07	Salmon,	lb.	.23
Matches,	. gro.	.18	Salt,	bu.	.607
Meal, Indian	. lb.	,018	fine	pk.	.232
Indian	. bu.	.834	Satinet,	yd.	.751
rice (wholesale) .	. bu.	.35	Sausages,	lb.	.077
rye	. lb.	.022	Shawls,	ea.	1.50
rye (high)	. bu.	1.09	Sheetings, (high)	yd.	.116
rye (low)	. bu.	.963	(low)	yd.	.09
Milk,	qt.	.051	Shells, cocoa (high)	ĺь.	.16
(wholesale, high) .	qt.	.04	cocoa (low)	lh.	.122
(wholesale, low) .	. qt.	.028	Shirtings,	yd.	.13
Mittens, (high)	pr.	.657	Shoes, (high)	pr.	1.75 1.38
(medium) (low)	. pr.	.46 .16	(med, high) (medium)	ρr. pr.	1.00
Molasses, (high)	. pr. . gal.	.10	(med. low)	pr. pr.	.827
(low)	gal.	.234	(low)	pr.	.50
Moreen,	yd.	.344	Silk, (10W)	sk.	.04
Muelin, (bigh)	yd.	.57	Snuff.	lb.	.24
(low)	. yd.	.20	Soap,	1b.	.078
Muslin de laine, (high) .	. yd.	.333	(wholesale)	lb.	.06
(low) .	. yd.	.232	,	bar	.226
Mutton,	lb.	.08	Soda, (high)	lb.	.12
Nutmegs,	. oz.	.117	(low)	lb.	.08
_	lb.	1.83	Starch,	lb.	.111
Oatmeal,	. lb.	.099	Sugar,	lb.	.094
Oats, (high)	· bu.	.64	white	lb.	.143
(low)	. bu.	.515	Tape,	p'ce	.05
Oil, (high)	. gal.	1.12	Tapioca,	ĺЬ.	.12
(medium)	. gal.	.987	Tea, (high)	lb.	.725
(low)	. gal.	.805 1.16	(medium)	lb.	,554 ,338
sperm Oranges, (high)	. gal. doz.	.333	(med. low)	1b.	.268
(medium).	. doz.	.221	old Hyson	lb.	.66
(low)	doz.	.12	young Hyson	lb.	.59
Oysters,	. qt.	.265	Ticking, (high)	yd.	.195
Paper,	. qr.	.196	(low)	yd.	.12
	r'm	2.00	Tobacco, (high)	ib.	.30
Peas, (high)	pk.	.981	(medium)	lb.	.24
(medium)	pk.	.758	(low)	lb.	.18
(low)	. pk.	.50	Tongue,	lb.	.124
split	. ¹qt.	.112	Tripe,	1b.	.08
Pepper, (high)	. 10.	.60	Tumblers, (high)	doz.	1.63
(medium) .	. lb.	.34	(low)	doz.	.96
(low)	. lb.	.23	Veal, breast	lb.	.091
Pimento,	. lb.	.24	loin (high)	lb.	.101
Pork, (-halanda bish)	. lb.	.088	loin (low)	lb.	.07
(wholesale, high) .	· lb.	.08	Vinegar, (high)	gal.	.173 .125
(wholesale, low) .	. lb.	.064 1.10	(low)	gal	
Potatoes, (high)		.75	Wine, (high)		.50 .249
(medium) (low)	bu.	.15	Wood,	qt. cd.	2.94
(10w)	bbl.	2.50	Worsted,	sk.	.31
* sweet	. lb.	.022	Yarn,	lb.	.70
Poultry,	. lb.	.12			""
			H	1	
-	Waga	sand	Prices: 1847.		
	Wage	Sand	lites. 1011.		
Wages.			Apple, dried	lb.	\$0.069
Wages. Shoe cutters, (high)	. day	\$1.33	Apples, (high)	pk.	.333
(medium) .	. day	1.24	(low)		.16
(low)	. day	1.00	(high)	bu.	1.25
Shoemakers,	. day	1.44	(low)	. j bu.	1.00
— finishers .	. day	.962	(high)	bbl.	2.62
			(low)	bbl.	2 12
Prices.			(wholesale)	bbl.	1.68
Allspice,	· lb.	.24	Beans, (high)	⊢pk.	.54
Almonds,	. lb.	.168	(low)	pk.	.28

Wages and Prices: 1847 - CONTINUED.

OCCUPATIONS AND	Ba- sis.	Amount.	OCCUPATIONS AND	Ba- sis.	Amoun
ARTICLES.	515.		Articles.	0.0.	
Beans, (high)	. bu	\$2.03	Gloves, (high)	pr.	\$0.47
(low) · · ·	. bu.	1.79 .123	Haddock,	. pr.	.25
Beef, (high)	. lb.	.083	Halibut,	. lb.	.04
(low) (wholesale)	. lb.	.057	Ham,	. ib.	.122
Boots,	pr.	1.50	(wholeside)	. 1b.	.107
cow-hide	. pr.	2.38	Handkerchiefs,	. ea.	.123
Bread, (by the loaf; high)	. ea.	.10	eilk .	. ea.	.67
(by the loaf; low)	. ea.	.07	Hats, (high)	. ea.	2.25
Brilliantine,	. yd.	.42 .205	(low) Herring,	. ea doz.	.407
Brooms, (high) (low)	. ea.	.127	Hoes,	ea.	.56
Buckwheat,	bu.	.833	Hops,	. 1b.	.169
Butter, (high)	. lb.	.273	Hose, (high)	. pr.	.71
(medium)	. Ib.	.213	(low)	. pr.	.12
(low)	. 1b.	.167	Knives, shoe	. doz.	1.60
Calico, (high)	. yd.	.123	Lace,	yd.	.08
(low)	. yd yd.	.091	Lamb, (high) (low)	. lb.	.063
Cambric,	yd.	.50	Lard, (high)	11b.	.12
Candles, (high)	. ib.	.147	(low)	. lb.	.09
(low)	. lb.	.10	(wholesale, high).	. lb.	.110
Cassia, (high)	. lb.	.476	(wholesale, low) .	. lb.	.06:
(low)	. lb.	.40	Lawn, (high)	. yd.	.50
Cassimere, (high)	. 7.d.	1.25	(low)	· yd.	.20
(low ·	. yd.	.90 .092	Lemons, (high) (low)	. doz.	.34
Cheese,	. lb.	.20	Linen, (high)	. yd.	.50
Sider, (high)	gal.	.195	(medium)	yd.	.37
(low)	. gal.	.09	(low)	yd.	.25
linnamon,	. lb.	.24	Mace,	. lb.	2.64
litron,	. lb.	.33	Mackerel,	. lb.	.07
Cloth, cotton (high) .	. yd.	.115	1 25 . 2 . (1.1.2.)	kit	1.65
cotton (low)	, yd.	.062	Matches, (high)	. dgro.	.17
Cloves, (high)	. lb.	.481 $.42$	Mate, (low)	. 1gro.	.92
Cocoa, (low)	1b.	.251	Meal,	. pk.	.27
Jocoa and shells,	1b.	.148	(high)	. bu.	1.12
Codfish,	D.	.035	(medium)	. bu.	,89.
Coffee,	. lb.	.108	(low)	. hu.	.46
green	. lb.	.08	Indian	. lb.	.02
Corn,	. pk.	.293	rice (wholesale) .	. bu.	.35 .02
(1-1 1 1-1-1)	, bu.	.847 1.14	rye rye	. lb.	.02.
(wholesale, high).	. bu.	.805	rye (high)	bu.	1.16
(wholesale, low)	k.	.05	rye (medium)	bu.	.94
	sp.	.04	rye (low)	. bu.	.50
Cotton batting,	. lb.	.114	wheat	. lb.	.05
Cotton flannel, (high) .	. yd.	.31	Milk, .	qt.	.05
(low) .	. yd.	.11	(wholesale, high .	· qt.	.04
Crackers,		3.88	(wholesale, low) .	. qt.	,56
soda Tranberries,	. 1b. . bu.	2.00	Mittens, (high) (low)	. pr.	.27
Crash,	. yd.	.077	Molasses, (high)	gal.	.343
Cream of tartar, (high) .	. 1 lb.	.28	(medium) .	gal.	.30
(low) .	15.	.251	(low)	. gal.	.25
Currante,	. lb.	.141	Muslin, (high)	yd.	,25
Diaper,	. yd.	.21	(low)	yd.	.15
Sele,	. 1b.	.057	Muslin de laine, (high) . (medium)	. yd.	.39 £25
Eggs, (high)	doz.	.25 .176	(low) .	. yd.	.16
(low)	. doz.	.113	Mustard,	. 1b.	.40
Figs,	. Ib.	.121	Mutton,	. lb.	.07
Fisb, (hlgh)	. lb.	.12	Nutmegs,	. oz.	.11
(low)	. lb.	.05	(high)	. lb.	1.84
dun	. lb.	.08	(low)	- lb.	1.64
salt	· 1h.	.047	Oatmeal, (high)	· 15.	.10
Flannel, (high)	yd.	.333 .22	Oats, (low)	. 16.	.06
(low)	. yd.	.042	Oil, (hlgh)	. qt.	.03
(high)	. bbl.	10.25	(low)	qt.	.22
(medium)	. bbl.	8.25	(high)	gal.	1.31
(low)	. bbl.	7.30	(med. high)	. gal.	1.16
Ginger,	. lb.	.122	(medium)	. gal.	1.00
lingham,	. yd.	.125	(low)	. gal.	.84

Wages and Prices: 1847 - CONCLUDED.

OCCUPATIONS AND	Ba-	Amount.	OCCUPATIONS AND	Ba-	Amount
ARTICLES.	sis.	Imount	ARTICLES.	sis.	
Oranges, (high)	· doz.	\$0.242	Shovels,	. ea.	\$0.88
(medium)	. doz.	.197	Silesia,	. yd.	.127
(low)	. doz.	.12	Silk,	. 8k.	.04
Paper,	. qr.	.21	Snuff,	. lb.	.248
	r'm	2.50	Soap,	. lb.	.071
Pear,	. bu.	2.52	(high)	. bar	.227
_ split	. pk.	.75	(low)	. bar	.17
Pepper, (high).	. lb.	.243	Socks,	. pr.	.33
(low)	. lb.	.216	Soda, (high)	.] Ib.	.079
Pimento,	. lb.	.24	(low)	. lb.	.03
Pork,	. lb.	.12	Starch,	. lb.	.119
(wholesale)	. lb.	.08	Sugar,	. lb.	.085
Potatoes, (high)	. pk.	.392	crushed	. lb.	.175
(medium)	pk.	.212	loaf	. lb.	.133
(low)	. pk.	.125	molasses	. ' lb.	.04
(high)	. bu.	.90	powdered (high) .	. lb.	.15
(medium) .	. bu.	.76	powdered (low) .	. lb.	.13
(low)	. bu.	.608	white	. lb.	.135
(wholesale) .	. bu.	.689	Tacks,	. pap.	.12
sweet (high) .	. lb.	.08	Tapioca,	. lb.	.10
sweet (low) .	. lb.	.029	Tea, (high)	. lb.	.72
sweet	. bu.	1.20	(med. hlgh)	. lb.	.583
Ralsins, (high)	. lb.	.125	(med. low)	. lb.	.334
(low)	. lb.	.084	(low)	. lb.	.25
Rakes,	. ea.	.13		. lb.	.68
Ribbon, (high)	. yd.	.30	Ningyong	. lb.	.391
(low)	. yd.	.059	young Hyson (high)	. lb.	.60
velvet	. yd.	.10	young Hyson (low)	. lb.	.50
Rice,	, lb.	.062	Ticking,	. yd.	.18
Rubbers,	. pr.	1.00	Tobacco, (high)	. lb.	.252
Bago, pearl	. lb.	.10	(low)	1b.	.125
Saleratus,	. lb.	.088		. lb.	.095
Salmon,	. lb.	.168	Tubs, (high)	. ea.	1.00
Salt, (hìgh)	. bu.	.88	(low)	. ea.	.75
(low)	. bu.	.599	Tumblers,	. doz.	1.50
	bag	1.62	Turnips,	. bu.	.335
coarse	. qt.	.015	Veal, breast	. lb.	.091
fine	. qt.	.032	loin	. lb.	.096
Bausages,	. lb.	.098	Vests,	ea.	3.75
Shawls,	. ea.	.88	Vinegar,	. gal.	.198
Bheetings,	. yd.	.098		. ed.	5.00
Shells, cocoa	. [lb.	.15	(low)	. cd.	2.57
Bhirtings,	. yd.	.124	(wholesale)	. cd.	4.03
Shoes, (high)	. pr.	1.12	Yarn, (high)	. sk.	.28
(low)	. pr.	.518	(low)	. sk.	.158
ladies'	. pr.	1.00			,

Wages and Prices: 1848.

Wages.		Apples, (wholesale, low) .	bbl.	81 25
	lay \$1.21		lb.	.07
	lay .898		qt.	.062
	lay .451	Dettino,	bu.	1.75
	lay .36	Beef,	lb.	.088
Lay boys, (paper mill) d			lb.	.057
	lay 1.19			3.00
	lay 1.54	1 2 2	pr.	2.42
Rag engine tenders, (paper	1.04	boys'	I .	1.75
	lay 1.01		pr.	.10
	lay 1.17	/hi h - 1 - £ : 1 - 1	ea.	
				.066
Wooden goods makers, d	lay 1.01	Brooms,		.249
Prices.			lb.	.288
			lb.	.213
Alewives, d			lb.	.22
Allspice,		(by the tub; medium)	lb.	.185
	b166		lb.	.143
	d75			.122
	d247	(low)	yd.	.076
Apple, dried		Cambric, (high)	yd.	.334
	ok365	(low)		.103
	ou. 1.00	Candles,	lb.	.141
(wholesale, high) . b	bl. 1.84	(wholesale)	lb.	.12
	1			

Wages and Prices: 1848 - CONTINUED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amoun
Cassia, (high)	lb.	\$ 0 396	Meal, Indian (low)	bu.	\$0.682
(low)	lb.	.28	rye	lb.	.022
Cassimere,	yd.	1.25	rye	pk.	.34
Cheese,	Ĭb.	.10	rye (high)	bu.	1.17
Chocolate,	lb.	.20	rye (medium)	bu.	1.04
Cider,	gal.	.188	rye (low)	bu.	.855
Citron,	Ĭb.	.334	Milk,	qt.	.05
Cloaks, cashmere	ea.	14.00	(wholesale)	qt.	.04
Cloth, cotton	yd.	.097	Mittens, (high)	pr.	.662
Indiana	yd.	.75	(medium)	pr.	.415
Cloves,	Ĭb.	.447	(low)	pr.	.208
Cocoa, (high)	16.	.249	Molasses,	gal.	.293
(low)	lb.	.15	Moreen	ÿd.	.25
Cocoa and shells,	lb.	.188	Muslin de laine,	yd.	.166
Jod,	lb.	.04	Mustard,	ĺЪ.	.404
Coffee,	lb.	.109	Mutton,	lb.	.08
Jorn,	bu.	.64	Nutmegs,	oz.	.113
(wholesale)	bu.	.56	Oatmeal,	lb.	.101
Cotton,	sk.	.04	Oats,	bu.	.602
	sp.	.047	Oil, (high)	gal.	1.34
Cotton batting,	lb.	.10	(low)	gal.	.796
Cranberries,	pk.	.87	Oil-cloth,	yd.	.75
	bu.	2.25	Onlons,	pk.	.22
Cream of tartar,	lb.	.278		bu.	.664
Currants,	lb.	.123	Oranges, (high)	doz.	.341
Eggs, (high)	doz.	.258	(medium,	doz.	.233
(medium)	doz.	.192	(low)	doz.	.168
(low)	doz.	.163	Oysters,	qt.	.20
rigs,	lb.	.119	Paper, (high)	qr.	.20
Fish,	lb.	.051	(low)	qr.	.125
(wholesale)	lb.	.03	Patch,	yd.	.037
salt	lb.	.047	Pepper, (hlgh)	lb.	.231
Flannel,	yd.	.307	(low)	lb.	.16
Flour,	Ĭb.	.04	Pimento,	lb.	.236
(high)	bbl.	8.19	Pork,	lb.	.109
(medium)	bbl.	7.35	(whole hog)	lb.	.076
(low)	bbl.	6.50	Potatoes, (high)	pk.	.323
Towl,	lb.	.145	(low)	pk.	.18
Finger, (high)	lb.	.16	(high)	bu.	1.25
(low)	lb.	.12	(low)	bu.	1.03
Fingham,	yd.	.185	(wholesale, high) .	bu.	.863
linen	yd.	.30	(wholesale, low) .	bu.	.548
Gloves, (high)	pr.	.663	sweet	lb.	.03
(low)	pr. lb.	.42	sweet	pk. lb.	.33
loose,		.104	Prunes,	lb.	.12
Haddock,	lb.	.035	Raisius, (high)	lb.	.123
Halibut,	lb.	.06	(low)	lb.	.088
Ham,	lb.	.103	Rice,	lb.	.051
Handkerchicfs, (high)	ea.	.25	Sago, pearl	lb.	.10
(low)	ea.	.154	Saleratus,	lb.	.098
silk (high) .	ea.	.75	Salmon,	lb.	.235
silk (medium)	ea.	.527	Salt,	qt.	.03
silk (low) .	ea.	.37	9	bu.	.606
Hats, (high)	ea.	.298	Sausages,	lb.	.099
(low)	ea.	.13	Shawls,	ea.	1.00
Herring,	doz.	.12	Sheetings,	yd.	.094
lops,	lb.	.186	Shells, cocoa	lb.	.148
Iose, (high)	pr.	.33	Shoes, (high)	pr.	.75
(medlum)	pr.	.19	(low)	pr.	.50
(low)	pr.	.10	Silesla,	yd.	.13
amb,	lb.	.08		sk.	.04
ard,	lb.	.103 .46	Soap, (high)	lb.	.16
awn,	3	.334	(high)	bar	.088
Lemons, (high)	doz.		(low)		
(low)	doz.	.234		bar lb.	.179
Linen, (high)	yd.		(wholesale, high)		
(low)	yd.	.25	(wholesale, low) soda	lb.	.03
face,	0Z.			lb.	.10
Cantraval	lb.	2.00	Soda, (high)		.12
dackerel,	lb.	.065	Storeh (low)	lb.	.065
fatches,	lgro.	.16	Starch,	lb.	.111
Meal, Indian	lb.	.017	Stockings,	pr.	.279
Indian	pk.	.27	Sugar, (high)		.137
Indian (high)		.91 .803		lb.	.077
Indian (medium)	bu.		(wholesale)		

Wages and Prices: 1848 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sls.	Amount.	OCCUPATIONS AND ARTICLES.	Ba-	Amount
Sugar, molasses (high) .	. lb.	\$0.057	Tumblers, (high)	doz.	\$1.48
molasses (low) .	. lb.	.03		doz.	1.15
New Orleans .	. lb.	.059	Turkey,	Ъ.	.124
white	. lb.	.111	Turnips,	bu.	.33
Гаріоса,	. lb.	.113	(wholesale)	bu.	.125
Tea. (high)	lb.	.785	Veal, breast	lb.	.076
(medlum)	. 1b.	.589	loin	lb.	.102
(low)	. Ib.	.325	Velvet,	yd.	.68
Hyson	. lb.	.345	Vinegar,		.185
Ningyong	. lb.	.375	Walnuts,	11	.125
Ficking,	. yd.	.18	Wine,	qt.	.25
Tobacco,	. ĺb.	.251	Wood,	- 1	5.00
l'ongue,	. lb.	.10	Yarn,	sk.	.165
Tripe,	. lb.	.09			

Wages and Prices: 1849.

Wages.				Flour, graham	. pk.	\$0.48
Machinists		day	\$1.75	Ginger,	. ib. i	.12
Shoe cutters, Shoe heel cutters, Shoemakers, (high) (low)		day	1.09	Gingham,	. yd.	.146
Shoe heel cutters		day	1.25	Gloves,	. pr.	.23
Shoomaltore (birth)		day	1.00	Googe	. lb.	.096
Chemisters, (ligh)		don	.82	Halibut	. lb.	.06
(10W)		uay	.02	Hambut,	. 10.	.112
				nam,	. 10.	
Prices.		112	0.4	Hambut, Ham, Handkerchiefs, Hose, (high) (low) Huckaback, (high) (medium)	· ea.	.20
Allspice,		lb.	.24	Hose, (high)	. pr.	.25
Alpaca,		yd.	.42	(low)	pr.	.16
Apple, dried		lb.	.068	Huckaback, (high)	. yd.	.333
Apples,		pk.	.17	(medium) .	. yd.	.25
		bu.	.67	(10W) · ·	. yu. :	.125
		bbl.	1.00	Lamb,	. Ĭb.	.081
(wbolesale)		bbl.	1.98	Lard	. lb.	.098
Beans,		qt.	.056	Land,	. doz.	.28
		pk.	.50	(low)	. doz.	.232
Beef, (high)		lb.	.125	Linen (blub)	. , 002.	.492
(low)		lib.	.09	linen, (ligh)	vd.	.30
(low) .			2.70	(low)	· yu.	
Bonnets,		ea.		Mackerel,	. lb.	.057
Boots,		pr.	2.50	Meal,	. pk.	.255
Bread, (by the loaf)		ea.	.052		bu.	1.08
Brooms, (high)			.26	Indian	16.	.015
(low).			.12	Indlan (high)	. pk.	.28
Butter, (high) .		lb.	.279	Indian (low)	. pk.	.17
(low)		lb.	.201	Indian (wholesale)	. bu.	.794
Calico, (high)		yd.	.25	Indian (wholesale)	. bu.	.63
(low)		yd.	.116	rice	. lb.	.011
Cambric, (high) (low)			.42	rye	. Ib.	.022
(low)		yd.	.083	rye	. pk.	.20
Candles,		lb.	.13	rye		.957
Cassia, (high)		ъ.	.398	Milk,		.05
		1b.	.306	Milk,	qt.	
Cheese,				(wholesale)	. qt.	.038
Cheese,		lb.	.101	Mittens,	. pr.	.50
Chocolate, .		11.	.20	Molasses, (high)		.33
Clams,		pk.	.25	(low)	. gal.	. 2 79
Cloth, cotton (high)		yd.	.282	Muslin,	yd.	.25
cotton (low) .		yd.	.086	Muslin de laine,	. yd.	.20
Cloves,		oz.	.026	Mutton,	. lb.	.066
·		lb.	.32	Nutmegs	. oz.	.114
Cocoa,		lb.	.243	Oats,	. bu.	.55
Cocoa and shells,		lb.	.145	Oll, (hlgh)	qt.	.349
Coffee,		lb.	.112	(low).	qt.	.214
Corn,	•	bu.	.73	(low) (bigh) (low)	. gal.	1.30
(wholesale)		bu.	.642	(low).	gal.	1.20
		sk.	.125	Oranges		.026
Cotton,				Oranges,	. ea.	
Charl		sp.	.03	repper, (mgn).		.23
Crash,		yd.	.094	(IOW)	. lb.	.14
Cream of tartar, .		lb.	.257	Pork	. lb.	.105
Eels,		lb.	.08	(wholesale)	. lb.	.069
Eggs, (high)		doz.	.176	Potatoes,	. pk.	.333
(low)		doz.	.137	(high)	. bu.	1.23
Fish,		lb.	.045	(low)	. bu.	.955
dun		1b.	.06	(wholesale) .	. bu.	.82
Flour,		lb.	.036	sweet	. Ib.	.03
		bbl.	6.80	Raisins, (hlgh).	. lb.	.123
		~~	•			.120
		·			'	

Wages and Prices: 1849 - CONCLUDED.

Oce	A RT	S AN	D		Ba- sis.	Amount.	Occ		TION	S AN	D	 Ba- sis.	Amount
Raisins, (1	low)				lb.	\$0.082	Starch,					lb.	\$0.112
Ribbon,					yd.	.167	Sugar,					lb.	.078
7.0	elvet				yd.	.08	loa	f				lb.	.11
Rice, .					Ĭb.	.049	l Ne	w C	rlea:	ns		lb.	.06
Sago, .					lb.	.122	Taploca,					lb.	.123
Saleratus,					lb.	.099	Tea, (high	1)				1b. !	.594
Salmon,					lb.	.20	(med	liun	n).			lb.	.415
Salt, .					qt.	.011	(low)				lb.	.305
					pk.	.138	Hyso	n				lb.	.78
Shawls,				• 1	ea.	7.50	Tobacco,					lb.	.253
Sheetings,					yd.	.075	Tumblers	, .				doz.	1.50
Shirtings,				. '	yd.	.114	Veal, brea	ist				lb.	.08
Sboes,					pr.	1.00	loin					lb.	.106
Sllesia,					yd.	.124	Vinegar,					qt.	.044
Soap,.					lb.	.068						gal.	.18
Soda, .					lb.	.06	Yarn,					ek.	.165
Squash,					lb.	.01						lb.	1.50

Wages and Prices: 1850.

Wages. Apprentices, (locomotive			Carriage trimmers, (high) . (low) .	day day	$\$1.75 \\ 1.50$
works; high)	day	\$0.807	(piece		
(locomotive			work) .	day	2.00
works; me-			Die sinkers, (gold and silver		
dium)	day	.667	work; high) .	day	2.25
(locomotive			Die sinkers, (gold and silver		
works; low).	day	.476	work; low) .	day	1.87
Blacksmiths, carriage (high) .	day	1.75	Drawers, (woollen mill)	day	1.67
carriage (low) .	day	1.50	Dressers, (woollen mill; high)	day	1.50
carriage (piece	"		(woollen mill; me-	"	
work)	day	2.00	dium)	day	1.25
(cordage works)	day	1.50	(woollen mill; low)	day	1.03
(locomotive			Finishers, (paper mill)	day	1.08
works; high).	day	1.94	(woollen mill; high)	day	1.00
(locomotive	1		(woollen mill; low)	day	.76
works; me-	1		Firemen, (paper mill)	day	1.25
dium)	day	1.51	Foremen, (metal work; high)	day	2.50
(locomotive	3		(metal work; med.		
works; low) .	day	1.17	high)	day	2.25
(machine shop)	Wh.	9.00	(metal work; me-	1	
(shovel works).	day	1.78	dium)	dav	1.99
(stone yard;	1		(metal work; low).	day	1.75
high)	day	1.79	(paper mill; high).	day	2.00
(stone vard;	1443	2.70	(paper mill; low).	day	1.75
low)	day	1.54	Fullers, (woollen mill; high).	day	.84
Bleachers, (paper mill; high)	day	1.25	(woollen mill; low).	day	.76
(paper mill; me-	1		Giggers, (woollen mill; high)	day	.84
dium)	day	1.00	(woollen mill; low).	day	.743
(paper mill; low).	day	.667	Glass cutters,	day	2.24
Boller makers, (locomotive			Glass makers, (gaffers)	wk.	19.88
works; high)	day	2.50	(journeymen).	day	1.53
(locomotive			(hoys)	day	.528
works; me-			(women and		
dium)	day	1.52	girls)	day	.557
(locomotive			Gold and silver platers, (jour-	11.13	
works; med.			neymen; high)	day	2.00
low)	day	1.23	Gold and silver platers, (jonr.		
(locomotly e	12.5	2.40	nevmen; med. high)	day	1.67
works; low)	day	1.00	Gold and silver platers, (jonr-		2.00
Card strippers, (woollen mill;	5	2.00	nevmen; medium)	day	1.38
high)	day	.84	Gold and silver platers, (jour-	4.45	1.00
(woollen mill;	45	.01	neymen; med. low)	day	1.13
low)	day	.76	Gold and silver platers, (jour-	44.5	1.10
Carpenters, (cordage works) .	day	1.50	neymen; low)	day	.833
(locomotive	4.13	2.00	Gold and silver platers - over-		1000
works; high) .	day	1.58	seers, (high)	day	2.67
(locomotive	"""		Gold and silver platers - over-		
works; low)	day	1.39	seers, (low)	day	2.00
(metal work) .	day	1.50	Gold and silver workers, (wo-		21.00
Carriage makers, (high)	day	1.75	men; high)	day	.881
(low) .	day	1.50	Gold and silver workers, (wo-		. 501
(piece work)	day	2.00	men; medium)	day	.75
(prece work)	auj	2.00	,	144.7	

Wages and Prices: 1850 - CONTINUED.

OCCUPATIONS AND	Ba- sis.	Amount.	OCCUPATIONS AND	Ba- sis.	Amount.
ARTICLES.	\$18.		ARTICLES.	818.	
Gold and silver workers, (wo-			Lappers, (cordage works;		
men; low)	day	\$0.659	low)	wk.	\$5.00
Gold and silver workers,			Layers, (cordage works; high)	wk.	15.00
(girls)	day	.374	(cordage works; low)	wk.	9.00
Gold and sllver workers,			Lay boys, (paper mill; high).	day	.533
(boys; high)	day	.908	(paper mill; low) . Lay girls, (paper mill)	day	.343
Gold and suver workers,			Lay girls, (paper mill)	day	.40
(boys; low)	day	.75	Machine tenders, (paper mill;	٠, ا	7.00
Gold and silver workers—	1	1.07	mgn) .	day	1.33
casters,	day	1.67	Machine tenders, (paper mill;	.1	1.17
overseers,	dore	1.33	Muchinists (high)	day	2.00
Harness makers, (high)	day	1.75	Machinists, (high) (medium)	day day	1.75
(low)	day	1.50	(low)	day	1.50
(piece work)	day	2.00	(cordage works)	day	1.67
Hat body makers,	wk.	12.00	(gold and silver	any	1.01
Hat curlers,	wk.	15.00	work; high)	day	2.25
Hat finishers,	wk.	12.00	(gold and silver	ung	2.25
Heaters, (metal work; high).	diy.	1.92	work; medium)	day	2.00
(metal work; low)	day	1.75	(gold and silver		
Hemp openers, (cordage	4.13		work; low) .	day	1.67
works; high)	wk.	6.00	(locomotive		
(cordage			works; high) .	day	2.50
works; me-			(locomotive		
dium) .	wk.	5.50	works; med.		
(cordage			high)	day	1.85
works; low)	wk.	5.00	(locomotive		
Laborers, (cordage works;			works; medium)	day	1.57
high)	day	1.67	(locomotive	- 1	
(cordage works;			works; med.		
low)	day	1.04	low)	day	1.34
(locomotive works;			(locomotive	-	
high)	day	1.02	works; low) .	day	1.17
(locomotive works;			(metal work;		
medium)	day	.871	high)	day	2.50
(locomotive works;			(metal work;	- 1	
low)	day	.50	medium)	day	2.00
(metal work; high)	day	1.27	(metal work;	- 1	
(metal work; med.			low)	day	1.75
high)	day	.903	(shovel works) .	day	1.50
(metal work; me-			— foremen,	day	1.84
dium)	day	.737	Machinists' helpers,	day	.784
(metal work; med.			Nail makers — brads,	mo.	35.36
low)	day	.543	-shoe nails,	1	
(metal work; low)	_day_	.45	(high)	mo.	53.87
(metal work; boys:			-shoe nails, (me-		
high)	day	.75	dium)	mo.	45.01
(metal work; boys;		= 0	-shoe nails,		0.1.00
medium)	day	.50	(low)	mo.	34.30
(metal work; boys; low)		.333	-tacks, (high)	mo.	78.89
	day		-tacks, (med.		50.05
(nail works; high). (nail works; low).	day	1.15 .989	high)	mo.	52.95
(paper mill)	day	1.00	-tacks, (me- dium)	mo.	38.91
(shovel works;	day	1.00	—tacks, (med.	110.	00.91
high)	dan	1.00	low)	mo.	34.32
(shovel works; me-	day	1.00	-tacks, (low)	mo.	16.00
dium)	day	.871	- tacks, (low) brads, shoe	1110.	10.00
(shovel works;	any	.011	nails, and tacks,		
low)	day	.722	(foremen; high)	day	2.00
(stone yard)	day	.976	- brads, shoe		
(woollen mill) .	day	.84	nails, and tacks,		
skilled (metal			(foremen; low)	day	1.00
work; high) .	day	2.00	Nailers, (nail works; high)	mo.	60.24
skilled (metal			(nail works; med.		
work; med. high)	day	1.69	high)	mo.	51.38
skilled (metal			(nail works : medium)	mo.	44.15
work; medium).	day	1.50	(nail works; med.		
skilled (metal			low)	mo.	32.56
	day	1.34	(nail works; low) .	me.	23.96
			Painters, carriage (high)	day	1.75
work; med. low)					1.50
work; med.low) skilled (metal	dav	1.10	carriage dow	dav	
work; med. low) skilled (metal work; low)	day	1.10	earriage (low)	day	1.00
work; med. low) skilled (metal work; low)		1.10 6.00	carriage (piece		
work; med.low) skilled (metal work; low) Lappers, (cordage works;	day wk.			day	2.00

Wages and Prices: 1850 - CONTINUED.

Ba-		OCCUPATIONS AND	Ba-	
sis.	Amount.	ARTICLES.	ala.	Amount.
day	\$0.84	Spinners, hand hemp (cord-		
day	.76	age works)	wk.	\$7.50
wk.	4.00		wk.	3.50
	2.00	machine (cordage		
WK.	2.00		wk.	3.00
wk.	2.00	age works) .	day	2.00
wk		Spinners' helpers, hand hemp	b	1.50
mo.		Spinners' helpers, hand hemp	WK.	1 50
mo.	74.81	(eordage works; boys; low)	wk.	1.00
		Stone cutters, (high)	day	$1.74 \\ 1.64$
any	1.01	Teamsters, (stone)		1.30
day	1.32	Weavers, (woollen mill) .	day	1.00
day	.84	Wooden goods makers,	day	1.00
day	1.50	(boys; high)	day	.45
day		Woollen mill operatives,		
		Woollen mill operatives	day	.30
day	.916	- assorting room,	day	.96
day	.564	Woollen mill operatives		550
day		Woollen mill operatives	day	.552
day	1.50	- dressing room,	day	.387
day		Woollen mill operatives	don	.578
uay	1.00		uay	.016
day	.70	- machine shop,	day	1.13
day	50	Woollen mill operatives	don	.486
		Woollen mill operatives	uay	.4.50
1 _ 1		- weaving room,	day	.572
day	2.66			
day	1.50	Prices.	ļ	
		Allspice,	Ъ.	.24
mo.	109.80	Alpaca, (high)		1.00
		Apple, dried (high)	lb.	.138
day	1.75	dried (low)	lb.	.059
day	1.39	(low)		.412 .218
1		(1011)	hu.	1.00
day	1.00	Page	bbl.	1 75 .532
day	1.25	Deans,	bu.	2.00
	1.00	Beef, (high)	lb.	.113
day	1.00			.065 .055
day	.68	Boots, calf	pr.	2.62
		Bread, (by the loaf; high)		.10 .05
day	2.67		ea.	.25
"		(low)	ea.	.12
day	1.50	Buckwheat,		.033
		Butter, (high)	lb.	.264
day	1.33	(medium)	lb.	.206
	1.25			.129
day	1.25	(low)	vd.	.07
day	.50	Cambrie,	yd.	.089
dav	1.50			.488 .397
		Cheese,	lb.	.094
day	1.36		lb.	.202
dav	1.25		lb.	.04 .50
1		Citron, (high)	lb.	.301
day	1.13	(low)	lb.	.24
		Cloth cotton	Tr.d	
day day	1.00	Cloth, cotton	yd. lb.	.08 .481
	day day day day day day day day day day	sis. Amount. day \$0.84 day .76 wk. 4.00 wk. 2.00 wk. 10.00 wk. 2.00 wk. 10.00 day 1.32 day 1.34 day 1.25 day 1.25 day 1.26 day 1.26 day 1.27 day 1.29 day 1.20 day 1.25 day 1.00 day 1.25 day 1.00 day 1.25 day 1.20 day 1.25 day 1.20 day 1.25 day 1	day	Sis.

Wages and Prices: 1850—CONCLUDED.

OCCUPATIONS AND	Ba-	Amount.	OCCUPATIONS AND	Ва-	Amount
ARTICLES.	sis.	A mount.	ARTICLES.	sis.	
Cocoa, (high)	. lb.	\$0.249	Onions,	bu.	\$0.634
(low)	· lb.	.14	Oranges, (high)	doz.	.345
Coffee,	. lb.	.137	(medium)	doz.	.239
Corn,	. bu.	.756	Overalls,	doz.	.15
(wholesale, high) .	bu.	.737 .523		pr.	.50 .20
(wholesale, low) . Corn starch,	. lb.	.121	Paper, (letter sheet)	ea.	.01
Cotton batting,	. lb.	.10	Patch,	yd.	.115
Crackers,	lb.	.08	Peas, (high)	pk.	.44
soda	. lb.	.10	(low)	pk.	.32
Cream of tartar, (high) .	. lb.	.254	Pepper, (high)	lb.	.226
(low) .	. lb.	.20	(low)	1b.	.14
Currants,	. lb.	.123	cayenne	oz.	.06
Eggs, (high)	. doz.	.232	Plmento,	1b.	.24
(medium)	. doz.	.191	Pork,	lb.	.094
(low)	. doz.	.153	(wholesale)	lb.	.063 .38
Farina,	· lb.	.12 .152	Potatoes, (high)	pk. pk.	.264
Figs,	. lb. . lb.	.042	(low) (high)	bu.	1.25
salt	. lb.	.035	(medjum)	bu.	1.00
flour,	. lb.	.037	(low)	bu.	.76
(high)	. bbl.	6.97	(wholesale)	bu.	.509
(low)	. bbl.	6.03	sweet	16.	.029
(by the half barrel	. bbl.	7.50	sweet	pk.	.333
graham	. lb.	.035	Raisins, (high)	lb.	.148
graham	. bbl.	7.24	(low)	lb.	.101
Ginger, .	. lb.	.124	Ribbon,	yd.	.13
Gingham	. yd.	.245	Rice,	lb.	.05
Gloves, (high)	pr.	.37	Saleratus,	lb.	.09 2 .32
(low) . Halibut,	. pr.	.25 .074	Salmon,	1b.	.01
Ham,	. lb.	.103	13a1t, •	qt.	.023
Handkerchiefs,	ea.	.50		pk.	.127
Herring,	doz.	.06		bu.	.40
Hops,	. lb.	.189	Shawls,	ea.	4.00
Hose, (high)	pr.	.50	Sheetings, (high)	yd.	.12
(med. high) .	. pr.	.37	(low)	yd.	.086
(medium)	pr.	.25	Shells, cocoa	lb.	.135
(low)	. pr.	.143	Shirtings,	yd.	.125
Knives and forks,	doz.	1.25	Shirts, flannel	ea.	2.00
Lard, (high)	· lb.	.098	Shoes, (high)	pr.	$\frac{1.25}{.92}$
(low) Lemons,	lb.	.213	(medium)	pr.	.63
Linen, (high)	. doz.	.33	Sileria,	yd.	.11
(low)	yd.	.225	Snuff,	lb.	.236
Mackerel,	. lb.	.058	Soap,	lb.	.081
Matches,	. lgro.	.177	1,	bar	.235
Meal, Indian	. lb.	.016	Soda, (high)	lb.	.111
Indian	. pk.	.28	(low)	1b.	.06
Indian (high)	. bu.	1.58	Starch,	lb.	.119
Indian (low)	. bu.	.762	Sugar, (bigh)	lb.	.078
rye	. lb.	.021	(low)	lb.	.05
rye	. pk.	.278	white	lb.	.106
rye (high)	bu.	.92 .796	Taploca,	lb.	.124
rye (low) Milk,	bu.	.053	Tea, (high)	lb.	.772 .51
(wholesale)	. qt.	.037	(low)	lb.	.367
Mittens,	pr.	.75	Thread, cotton	sk.	.06
Mitte,	pr.	.75	Ticking,	vd.	.167
Molasses, (high)	gal.	.405	Tobacco,	lb.	.285
(low)	gal.	.291	Tripe,	Bb.	.078
Muslin de laine,	. yd.	.14	Tumblers,	doz.	1.50
Mustard, (high)	. lb.	.48	Veal, (high)	lb.	.10
(low)	. lb.	.40	(low)	lb.	.07
Nutmegs,	oz.	.12	Vinegar, (high)	gal.	.185
Dotmonl	1b.	1.71	(low)	gal.	.124
Oatmeal,	. lb.	.095	Wood, (high)	cd.	4.97
Oll, (high)	gal.	1.38 1.00	(low)	ed.	2.51 4.50
3 ,	gal.	.793	Yarn,	sk.	.185
(1017)	. gal.	.100	T 01111)	10 Dr.	.100

Prices: 1851.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amoun
				1,.	A
Prices.	. lb.	\$0.24	Meal, rye	. lb. . qt.	\$0.021 .051
Allapice,	1b.	.07	Milk,	. qt.	.035
Apple, dried	. pk.	.221		. qt.	.11
(hlgh)	. bbl.	2.00		gal.	.252
(low)	. bbl.	1.75	sugar-house .	. gal.	.42
(wholesale) .	. bbl.	1.59	Muslin, (high)	. yd.	.37
Beans,	. pk.	.574		. yd.	.25
cef, .	. lb.	.123		. yd.	.22
(wholesale)	. lb.	.06	Mustard,	. lb. . lb.	.40
read, (by the loaf; high)	. ea.	.10 .051	Mutton,	. lb.	.108
(by the loaf; low)	. ea.	.251	Oatmeal,	. lb.	.10
rooms, (high) . (low) .	ea.	.15		. qt.	.22
utter,	. Ib.	.206	Oranges, (high)	. doz.	.35
(wholesale)	lb.	.10	(low)	. doz.	.24
alico,	. yd.	.062	Pepper,	. lb.	.23
ambric, cotton	. yd.	.052	Pimento,	. lb.	.24
linen	. yd.	.25	Pork, (high)	. lb.	.10
andles,	. lb.	.14	(low)	. lb.	.06
arpeting,	· vd.	.873	(whole hog)	. lb.	.07
assia,	. lb.	.484	Potatoes,	pk.	.27 .80
heese,	. Hb.	.094	(high)	bu.	.67
(wholesale)	. 1b.	.201	Prunes,	lb.	.12
nocolate,	qt.	.04	Raisins, (high)	. lb.	.14
itron,	. ib.	.30	(low)	ib.	.10
loth, cotton	. yd.	.109	Rice	. lb.	.05
tow	. yd.	.125	Sago, (high)	. lb.	.11
loves,	. lb.	.485	(low)	. lh.	.08
ocoa,	. lb.	.248		. lb.	.07
ocoa and shells,	. lb.	.118	Salt,	qt.	.020
offee,	. lb.	.147	1 -	pk.	.13
orn,	. bu.	.769	Sausages,	. lb.	.10 3.50
(wholesale)	. bu.	.713	Shawls,	. ea.	1.25
orn starch,	. lb.	.121 .045	, 100c; (mail)	. pr.	1.25
otton,	. lb.	.045	Silesla,	. pr.	.11
rackers,	. 16.	.10		. lb.	.24
ream of tartar,	. ib.	.254	Soap,	. lb.	.07
urrants,	lb.	.123	• *	bar	.23
rilling,	. yd.	.091	castile	. Ib.	.14
ggs,	. doz.	.153	Soda, (high)	. lb.	.11
arina,	. 1ъ.	.121	(low)	. lb.	.06
ig4,	. B.	.152	Starch,	. lb.	.11
ish,	. lb.	.042	24841	. lb.	.10
lour,	. lb. bbl.	.036 6.49		. p'ce	.05
(high) (low)	. bbl.	5.88	Tape,	. lb.	.12
graham	. lb.	.036	Tea,	. lb.	.37
inger,	. lb.	.121	green	. lb.	.58
loves, (high)	pr.	.75		. lb.	.75
(low)	. pr.	.20	Hyson (low)	. lb.	.50
alibut,	. lb.	.065	Tobacco,	. lb.	.34
am,	. lb.	.117	Tumblers, (high)	. doz.	1.50
andkerchiefs,	. ea.	.125	(low)	. doz.	.75
ops,	. lb.	.181	Veal, (wholesale)	. lb. . gal.	.08
ace,	yd.	.30	Vlnegar, (high) (low)	. gal.	.13
ard,	lb.	.11	Wood, (high)	. ed.	7.40
emons,	. lb.	.06		. ed.	4.09
[atches,	. igro.	.173	5.7	sk.	.20
Ieal, Indian	. Ib.	.016	(low) · · ·	. sk.	.14
Indian	. bu.	.772		1	
	Wage	s and	Prices: 1852.	1	
Wages.			Apple, dried	. lb.	\$0.08
aborers, (cordage works)	. wk.	\$5.00	Apples,	. bbl.	2.25
			(wholesale) .	. bbl.	1.16
Prices.	١,,		Beans,	qt.	.07
Allspice,	. lb.	.24 .151	Beef,	1b.	.05

Wages and Prices: 1852 - Concluded.

OCCUPATIONS AND ARTICLES.	Ba- sls.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount
Bread, (by the loaf; high)	. ea.	80.10	Molasses, (high)	. gal.	\$0.44
(by the loaf; low)	. ea.	.05	(low)	. gal.	.25
Broma,	. 1b.	.34	Muslin de laine,	· vd.	.143
Brooms, (hlgh)	. ea.	.25	Nutmegs	. OZ.	.108
(low)	. ea.	.12	Oatmeal,	. lb.	.092
Butter,	ı Ib.	.236	Oil, (bigh)	. gal.	1.50
Carpeting, straw	yd.	.247	(medium)	gal.	1.00
Cassia.	. lb.	.478	(low)	. gal.	.788
Cheese,	. lb.	.099	Oranges, (high)	· doz.	.36
Chocolate	lb.	.20	(low)	. Idoz.	.241
Cider,	qt.	.045	Paper,	· fqr.	.24
Citron,	. lb.	.318	Pepper,	1b.	.235
Cloth, cotton (hlgh) .	. vd.	.173	Pork,	. lb.	.115
cotton (low)	yd.	.083	(whole bog)	. lb.	.075
Cloves,	lb.	.465	Potatoes,	. pk.	.40
Cocoa, (high)	. lb.	.241	(wholesale)	bu.	.573
(low)	. lb.	.165	Prunes,	. lb.	.10
Coffee.	. lb.	.144	Raisins, (high).	. lb.	.117
Corn, white	. bu.	.749	(low)	ib.	.08
Corn starch.	. lb.	.10	Rice,	lb.	.051
Crackers,	· Ib.	.112	Rubbers,	pr.	1.00
Cream of tartar,	lb.	.251	Sago	16.	.10
Currants	1b.	.123	Saleratus,	. 11.	.078
Eggs,	doz.	.162	Sausages,	16.	.10
Tarina.	. lb.	.119	Shells, cocoa	. lb.	.127
igs	ib.	.12	Shoes, (high)	pr.	1.25
ish,	lb.	.045	(low)	pr.	.625
lour,	: 1b.	.035	Snuff.	: ib.	.248
(high)	bbl.	6.38	Soap, (high)	. ib. i	.16
(low)		5.60		: ib.	.109
Hinger,	. bbl. lb.	.122	(low)	bar	.234
loves,	pr.	.25	Soda	. lb.	.12
Iam	. lb.	.13	Soda,	: 1b.	.114
landkerchiefs	ea.	.665	Sugar, (high)	. 10.	.099
Iose, (high)		.75		. lb.	.075
(low)	· pr.	.125	(low) (wholesale)	10. 1b.	.073
ard.	pr.	.122	(wholesale) maple	. Ib.	.167
emons,	doz.	.209	Tapioca,	. 1b.	.115
face.	. lb.	1.48		. 10.	.755
Iackerel	lb.	.061	Tea, (high)	. lb.	.168
fatches,		.166			.338
		.017	(low)		.229
Ieal, Indian Indlan	· ib.		Tobacco,		1.50
	. pk.	.217	Tumblers, (high)	doz.	
Indian	bu.	.79 .019	(low)	. doz.	.962
rye	. lb.		Veal, (wholesale)	. lb.	
rye	. pk.	.273	Vinegar, (high)	. gal.	.182
filk,	qt.	.06	(low)	. gal.	.13
(wholesale)	. qt.	.037	Wood,	. ed.	5.00
littens, (high)	. pr.	.67	Yarn,	. *k.	.12
(low)	. pr.	.17			

Prices: 1853.

Butter, Calico, Cambric, Corn, (wh Cotton, Dimity, Doylies, Eggs, Flannel, Flour,	wholesa	esale	· · · · ·		bbl. bbl. lb. lb. lb. yd. yd. bu. sp. yd. doz. doz. yd. bbl.	\$2.25 1.16 .14 .088 .07 .25 .106 .07 .69 .014 .374 1.20 .254 .20 6.25	Lard,	\$0.138 .75 .02 .05 .039 .133 1.50 .086 .677 .406 .11 .028 .50 .25
Flour, IIalibut,		:			bbl. lb.			

Wages and Prices: 1854.

OCCUPATIONS AND	Ba-		OCCUPATIONS AND	Ba-	
Articles.	sls.	Amount.	ARTICLES.	sis.	Amount.
Wages.			Meal, rye	lb.	\$0.031
Hammerers, (stone)	. day	\$1.75	Meal, rye	1	.043
Quarrymen, (stone)	. day	1.21	Mittens, (high)	pr.	1.12
Quarrymen, (stone)	. day	1.21	(low)	pr.	.17
Prices.			Molasses,	gal.	.302
Allspice,	. lb.	.223	Mustard,	1 lb.	.414
Apple, dried	. lb.	.087	Nutmegs	lib.	1.59
Apples, (high)	. bk.	.336	Oatmeal,	lb.	.10
(low)	. bk.	.25	Oil	qt.	.256
	bbl.	1.49	Oil,	yd.	.25
	qt.	.078	Pepper, (high)		.216
Beef,	. lb.	.17	(low)	1b.	.14
(wholesale)	1b.	.079	cayenne	lb.	.76
Boots,	pr.	2.78	Pork,	1b.	.123
Brandy	. at.	.875	(whole hog)	lb.	.089
Bread, (by the loaf; high)	. ea.	.10	Potatoes, (high)	pk.	.50
(by the loaf; low)	. ea.	.05	(medium)	pk.	.362
Brooms, (high)	. ea.	.258	(low)	pk.	.28
	ea.	.13	(wholesale)		.755
Butter,	. lb.	.261	sweet		.647
Calico,	. yd.	.062	Raisins, (high)	lb.	.175
Carpeting, straw	. yd.	.37	(low)	lb.	.133
	. lb.	.492	Rice,	lb.	.06
	. lb.	.131	Sago,	lb.	.12
Chocolate,	. lb.	.20	Saleratus, (high)	lb.	.125
Cider,	. qt.	.05	(low)	15.	.08
Citron,	. 1Ե.	.339	Salt,	pk.	.192
Cloth, cotton	. yd.	.09	fine	qt.	.031
	· lb.	.485	Sheetings,	yd.	.11
	lb.	.40	Shells, cocoa	lb.	.127
Cocoa, (high)	. lb.	.253 .146	Shoes,	pr.	1.75 .75
(low)	. lb.	.20	Slippers,	pr.	.75
Coffee, (high)	. lb.	.149	Snuff,	1b.	.095
(low)	. 1b.	.149	Soap,	bar	.248
		.125	Soda, (bigh)		.119
	. yd. . lb.	.68	Soda, (high)	lb.	.06
	. lb.	.48	Starch,	lb.	.125
	. 1b.	.30	Sugar,	lb.	.077
Eggs	doz.	.223	white	lb.	.101
Farina,	. 1b.	.14	white coffee	lb.	.08
Fish	lib.	.052	Syrup,	gal.	.40
Flour,	. lb.	.059	Tapioca,		.129
(high)	. bbl.	11.89	Tea, (high)		.707
(medium)	. bbl.	10.26	(medium)	1b.	.502
	. bbl.	9.25	(low)	lb.	.376
Ginger,	. 1b.	.12	Ticking,	yd.	.18
Gloves,	. pr.	.50	Tobacco, (high)	lb.	.337
Ham,	. lb.	.125	(low)	lb.	.25
Handkerebiefs, silk	. ea.	.625	Tumblers,	doz.	1.05
Hops,	. lb.	.48	Turnips, (wholesale)	bu.	.494
Lard,	. lb.	.13	Veal, (wholesale, high)	lb.	.104
Linen,	. yd.	.25	(wholesale, low)	lb.	.075
Matches,	. Igro.	.165	Vinegar,	gal.	.20
Meal, Indian	. lb.	.022	Yarn,	sk.	.097
Indian	. bu.	1.02			
	1				

Wages and Prices: 1855.

Wages.			Blacksmiths, (locomotive		
				1 1	
Apprentices, (locomotive			works; me-		
works; high)	day -	\$0.833	dium)	day	\$2.28
(locomotive			(locomotive		
works; me-			works; med.		
dium)	day	.648	low)	day	1.77
(locomotive			(locomotive	. 1	
works; low).	day	.498	works; low).	day	1.33
Blacksmiths, (locomotive		1	(stone yard) .	day	1.24
works; high)	day	3.00	Bleachers, (paper mill; high)	day	1.17
(locomotive	- 1		(paper mill; me-		
works; med.			dium).	day	1.10
high)	day	2.50	(paper mill; low).	day	.834

Wages and Prices: 1855 - Continued.

OCCUPATIONS AND	Ba-	A a nA	OCCUPATIONS AND	Ba-	.
ARTICLES.	sis.	Amount.	ARTICLES.	sis.	Amount.
Boller makers, (locomotive			Gold and silver workers-		
works; high)	day	\$3.00	overseers, (low)	day	\$2.00
(locomotive works; med.			Laborers, (locomotive works;	day	1.11
high)	day	2.00	(locomotive works;	uay	1.11
(locomotive			medium)	day	1.00
works; me- dium)	day	1.66	(locomotive works;	day	.841
(locomotive	•		(nail works; high).	day	1.34
works; med. low)	day	1.47	(nail works; low) . (paper mill; high) .	day	1.11 1.00
(locomotive			(paper mill; low) .	day	.667
works; low) Carders, (woollen mill; high)	day	1.19	(stone work)	day	.875 .90
(woollen mill; low).	day	.70 .57	(woollen mill). Machine tenders, (paper mill)	day day	1.17
Carpenters, (locomotive			Machinists, (high)	day	2.50
works; high) . (locomotive	day	1.83	(med. high) (medium)	day day	2.20 1.84
works; med.	1		(med. low)	day	1.54
high) (locomotive	day	1.54	(low)	day	1.22 .609
works; me-	1		(apprentices)	day	2.16
dium)	day	1.33	Machinists' helpers,	day	.792
(locomotive works; med.			Mechanics, (paper mill)	day mo.	1.50 38.44
low)	day	1.17	-shoe nails,		
(locomotive works; low).	day	.917	(high)	mo.	87.84
(nail works) .	day	1.75	(medium)	mo.	72.85
Die sinkers, (goll and silver		2.67	-shoe nails,		52.18
work) Dressers, (woollen mill; high)	day day	1.12	(low) — tacks, (high) .	mo.	99.34
(woollen mill; low)	day	1.00	- tacks, (med.		=0.00
Fine drawers, (woollen mill). Finishers, (paper mill)	day	1.59 1.25	high) —tacks (medlum)	mo.	78.83 60.38
(paper mill; boys).	day	.333	-tacks, (med.		
(woollen mill; high) (woollen mill; low)	day	.80 .60	low)	mo.	40.32 28.89
Foremen, (paper mill; high).	day	2.00	- tacks, (low) . Pattern makers,	day	2.12
(paper mill; low) .	day	1.75	Pickers, (woollen mill)	day	.70
(stone work) Fullers, (woollen mill)	day	1.75 .76	Quarrymen, (stone) Rag cutters, (paper mill) .	day	$1.19 \\ 1.25$
Giggers, (woollen mill)	day	.771	Rag engine tenders, (paper	-	
Glass cutters,	day wk.	2.56 24.10	Scourers and dyers, (paper	day	1.33
(journeymen) .	day	1.76	mill)	day	.82
(women and	Jarr	.59	Shoemakers,	day	$\frac{1.25}{2.50}$
$\begin{array}{c} \text{boys}) & \cdot & \cdot \\ (\text{boys}) & \cdot & \cdot \end{array}$	day day	.54	Slitters, iron (high)	wk.	1.83
Gold and silver platers, (jour-	-	2.00	(med. high) .	day	1.75
neymen; high)	day	2.00	(medium) (low)	day	$\frac{1.67}{1.50}$
neymen; medium)	day	1.67	Sorters, (woollen mill;		
Gold and silver platers, (jour- neymen; low)	day	1.32	hlgh) (woollen mill; low).	day	1.20 .884
Gold and sliver platers—over-	•		Spinners, (woollen mill)	day	.851
seers, Gold and silver workers, (wo-	day	2.25	- foremen, (cordage		75.00
men: high)	day	.988	works)	mo. day	1.88
Gold and silver workers, (wo-			Teamsters, (stone)	day	1.26
men; medium)	day	.726	Watchmen, (nail works) . (woollen mill) .	day	.833 .892
men; low)	day	.53	Weavers, (woollen mill; high)	day	.84
Gold and silver workers, (girls; high)	3	.433	(woollen mill; low)	day	$\frac{.745}{1.06}$
Gold and silver workers, (girls;	day	.400	Wooden goods makers,	day	1.00
low)	day	.375	Prices.	١,	7.05
Gold and silver workers, (boys; high)	day	1.25	Alepine,	yd. Ib.	1.25 .231
Gold and silver workers, (boys;			Alpaca, (high).	yd.	.78
medium) Gold and eilver workers, (boys;	day	1.00	(medium)	yd. yd.	.455 .25
low)	day	.765	Apple, drled	ya. Ib.	.124
Gold and silver workers-		1,83	Apples, (high)	bbl.	$\frac{2.25}{1.50}$
					1.50
casters,	day	1,00	(low)	bbl.	1.57

Wages and Prices: 1855 - CONTINUED.

	l l			
OCCUPATIONS AND	Ba-		OCCUPATIONS AND Ba	
ARTICLES.	sis.	Amount.	ARTICLES. Sis.	Amount.
D		00.100	701	20.010
Barège,	yd.	\$0.498 .09	Flannel, (medium) yd. (low) yd.	\$0.319 .122
Deans,	qt.	2.50	Flour,	.05
Beef, (high)	lb.	.134	(high) bbl	
(low)	1b.	.075	(medium) bbl	
(wholesale)	lb.	.087	(low) bbl	
corned	lb.	.096	(by the half barrel;	
Blankets,	pr.	$\frac{3.50}{4.25}$	high) bbl	11.24
Boots, (high)	pr.	3.47	(by the half barrel; low) bbl.	10.76
(medium)	pr.	2.45	graham lb.	.06
(med. low)	pr.	1.25	graham (by the half	
(low)	pr.	.46	barrel) bbl.	
Braid, (high)	yd.	.12	Fluid, burning qt.	.228
(low)	yd.	.016	Frocking, yd.	.58
(by the stick; high) . (by the stick; low) .	ea.	.10	Galloon, yd. Ginger, lb.	.057
Bread. (by the loaf: high)	ea.	.10	Gingham, (high) yd.	.333
Bread, (by the loaf; high) (by the loaf; medium) (by the loaf; low)	ea.	.075	(low) yd.	.176
(by the loaf; low)	ea.	.05	Gloves, (high) pr.	1.04
Brooms, (high)	ea.	.27	(medium) pr.	.591
(low)	ea. lb.	.10	(low) pr.	.26 .107
Buckwheat,	1b.	.035 .271	Handkerchiefs, (high) ea.	.725
Buttons, (high)	doz.	.37	(medium) . ea.	.305
(med. bigh)	doz.	.25	(low) ea.	.15
(med. low)	doz.	.124	silk (high) . ea.	.80
(low)	doz.	.028	silk (low) . ea.	.58
Calico,	yd.	.12	Hats, (high) ea.	3.00 2.06
Cambric, (high)	yd.	.23	(medium) ea. (low) ea.	1.06
(low)	yd.	.095	Hops,	.333
Cashmere, (high)	yd.	1.12	Hose, (high) pr.	1.00
(low)	yd.	.753	(medium) pr.	.448
Cashmerette,	yd.	.667	(low) pr.	.176
Cassia,	lb.	.432 .89	Lace, (high) yd.	.50
Cassimere, (high)	yd.	.125	(medinm) yd. (low) yd.	.05
Cheese,	lb.	.118	Lard, lb.	.143
Chocolate,	lb.	.30	Lemons, (high) doz.	.36
Citron, (high)	lb.	.40	(low) doz.	.248
(low)	lb.	.325	Linen, (high) yd.	.60
Cloth, cotton (high) cotton (low)	yd.	.089	(low) yd. Maekerel, lb.	.24
lyonese (high)	yd.	.488	Matches,	.15
lyonese (low)	yd.	.369	Meal,	.024
sheep's gray	yd.	.751	bu.	1.14
Cloves, (high)	lb.	.40	Indian lb.	.026
(low)	lb.	.34	Indian pk.	.36
Coal,	ea.	.375 12.50	Indian bu.	1.04 .032
(med. high)	ea.	9.44	Milk, (wholesale) qt.	.047
(medium)	ea.	6.98	Mittens, (high) pr.	1.02
(low)	ea.	4.33	(med. high) pr. (med. low) pr.	.713
Coffee, (high)	lb.	.15	(med. low) pr.	.46
(low)	lb.	.11	(low) pr.	.226
Corn, white	bu.	1.17	Molasses, $(hlgh)$ gal. (low) gal.	.455 .39
Cotton flannel,	yd.	.128	(low) gal. Moreen, yd.	.28
Crash,	yd.	.105	Muslin, yd.	.26
Cream of tartar,	ĺъ.	.40	Muslin de lalne, (hlgh) yd.	.231
Currants,	Ъ.	.251	(low) vd.	.153
Debeige,	yd.	.25	Nankeen, yd.	.135
Denim,	yd. yd.	.133 1.16	Needles, (high) pap.	.10
(low)	yd.	.753	(low) pap. Nutmegs, oz.	.097
Drilling,	yd.	.124	Oil, (high) gal.	1.14
Eggs, (high)	doz.	.282	(low) gal.	.998
(low)	doz.	.235	Onions, (high) bu.	1.00
Elastic, (hlgh)	yd.	.12	(low) bu.	.75
(low) · · ·	yd.	.072 $.052$	Overalls,	.464
Fish,	lb.	.062	Pantaloons, (high) pr. (medium) pr.	$\frac{4.31}{3.65}$
Flannel, (high)	yd.	.754	(low) pr.	2.65
(med. high)	yd.	.58	Paper, qr.	.38

Wages and Prices: 1855 — CONCLUDED.

Occupations and	Ba-		OCCUPATIONS AND	Ba-	
OCCUPATIONS AND ARTICLES.	sis.	Amount.	OCCUPATIONS AND ARTICLES.	sis.	Amount.
	-				
Patch,	. yd.	\$0.13	Shovels,	ea.	\$0.96
Pepper, (high) (low)	. lb.	.24	Silesia,	yd. sk.	.122
Pins,	. pap.	.071	(high)	OZ.	.75
Plaid, (high)	. yd	.749	(low)	oz.	.67
(medium)	vd.	.542	(high)	yd.	1.20
(low)	. yd.	.25	(medium)	yd.	.876
Pork,	. lb.	.14	(low)	yd.	.619
(wholesale)	. lb.	.085	Silppers, (high)	pr.	1.63
Potatoes,	pk.	.33	(medium)	pr.	1.20 .657
(high) (low)	bu.	.472	Soap, (low)	pr. lb.	.108
(wholesale, high)	bu.	.851	Боар,	bar	.234
(wholesale, low)	bu.	.682	Squash,	lb.	.007
sweet	. lb.	.029	Starch,	lb.	.123
Raisins, (high)	. lb.	.167	Sugar, (high)	lb.	.103
(low)	. lb.	.113	(low)	lb.	.088
Ribbon, (high)	. yd.	.317	molasses	lb.	.04
(med. high) .	. yd.	.243	Tape, (high)	p'ce	.08
(medium)	. yd. . yd.	.16 .101	(low)	p'ce lb.	.06 .62
(med. low)	yd.	.037	Tea, (high)	lb.	.50
1 4 (1 1 1)	. yd.	.213	(low)	lb.	.408
velvet (low) .	yd.	.08	Thread, (high)	sp.	.053
Rice,	. lb.	.075	(low)	sp.	.038
Rubbers, (high)	. pr.	1.02	Ticking,	yd.	.158
(medium) .	. pr.	.747	Tobacco,	lb.	.248
(low)	. pr.	.552	Trimming, moire antique	,	105
Rye,	. bu. . lb.	1.50 .125	(high)	yd.	.167
Sago,	11	.1125	moire antique (low)	vd.	.124
(low)	. 1b.	.07	Turkey	lb.	.17
Salmon,	. lb.	.126	Turkey,	ea.	.06
Salt, (high)	bu.	.816	Veal,	lb.	.125
(low)	. bu.	.667	(wholesale, high)	lb.	.10
Satinet,	. yd.	.422	(wholesale, low)	lb.	.082
Shawle, (high)	. ea.	9.00	Velvet,	yd.	.50
(med. high) .	ea.	7.38	Vests, (high)	ea.	4.00
(medium) (med. low) .	. ea.	5.17 2.50	(med. high) (medium)	ea.	$\frac{3.00}{2.25}$
(low)	ea.	1.11	(med. low)	ea.	1.64
Sheetings, (high)	yd.	.178	(low)	ea.	1.25
(medium)	. vd.	.13	Vinegar,	gal.	.152
(low)	yd.	.093	Wigan,	yd.	.16
	. lb.	.13	Wood,	cd.	6.09
Shirtings,	. yd.	.12	Yarn, (high)	sk.	.15
Shoes, (high) (med, high)	. pr.	$\frac{2.00}{1.55}$	(medium)	sk.	.096 .04
(med. mgh) (medium)	pr.	1.13	(low)	07.	.094
(med. low)	pr.	.656	(low)	oz.	.066
(low)	pr.	.33	(10 11)	· 2.	.,,,,,
(1011)	1			1	
V	Vage	s and l	Prices: 1856.		
Wages.			Boots, (low)	pr.	\$0.573
Shoemakers,	. day	\$1.83	Braid,	p'ce	.05
Deisen			(l-oll-)	yd.	.03 .01 7
Prices.	. lb.	.229	(wholesale) Broadcloth,	yd.	$\frac{.017}{2.00}$
Alpaca, (high)	yd.	.80	Brooms, (high)	ea.	.373
(low)	yd.	.213	(low).	ea.	.286
Apple, dried	. Ĭb.	.093	Butter,	lb.	.265
Apples, (wholesale) .	. bbl.	1.33	Buttons, (high)	doz.	.375
Barège, (high)	yd.	.494	(medium)	doz.	.247
(low)	yd.	.25	(low)	doz.	.071
Beans,	. qt.	.096	Calico, (high)	yd.	.116
Poof	pk.	.50 .17	(low)	yd.	.063 .126
Beef,	. lb.	.09	Cambrie,	yd.	.171
	pr.	3.52	Cashmere, (high)	yd.	1.17
	pr.	2.76	(low)	yd.	.836
(medium)	pr.	1.91	Cashmerette,	yd.	.521
	. pr.	1.29	Cassia,	Ĭb.	.435
(L				

Wages and Prices: 1856 - CONTINUED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amoun
Challis,	vd	\$0.202	Lemons,	. doz.	\$0.224
heese.	yd. lb.	.128		. yd.	.818
'hocolate,	lb.	.18	(medium)	. yd.	.507
Citron,	lb.	.34	(low)	. yd.	.266
loth, andalusia	yd.	.54		. lb.	.08
eotton (high)	yd.	.18 .124	Matches,	. igro. . ib.	.15
lyonese	yd.	.424	Mear,	pk.	.36
sheep's gray	yd.	.749	(high)	bu.	1.11
loves,	oz.	.03		. bu.	.784
	lb.	.387	Indian	. lb.	.019
ocoa,	lb.	.147		. bu.	1.25
Cod,	lb.	.05 .20		. lb.	.03 .025
Coffee, (high)	lb.	.153	rye (wholesale) .	. 16. . bu.	1.49
(medium)	ib.	.103	35.00	. qt.	.052
Corn, (wholesale)	bu.	.712		. pr.	1.00
dotton,	вр.	.04	(medium)	pr.	.79
Cotton flannel,	vd.	.12	(low)	. pr.	.387
rackers,	lb.	.121	Mitts,	. pr.	1.00
Crash, (high)	yd.	.157	Mohair,	. yd.	.14
(low)	⊥yd.	.11		. gal.	.49:
Tream of tartar,	lb.	.402 .331	Moreen,	. yd.	.26
Currants, (high)	lb.	.252	Muslin, (high) (low)	. yd. . yd.	.15
Debeige, (high)	yd.	.36	Nankeen,	. yd. . yd.	.12
(low)	yd.	.149		. pap.	.05
Delaine,	yd.	.192	Nutmegs, (high)	. ib.	1.60
Denim,	yd.	.145	(low)	. lb.	1.32
Doeskin, (high)	yd.	1.10	Oil, , , , , , ,	. gal.	1.06
(low)	yd.	.734		. yd.	.51
Orilling,		.131		. pk.	.249
Eggs, (high)	doz.	.30 .244	Paper, (high)	. qr.	.36 .11
(medium)	doz.	.172	1 34 4 2	. qr.	1.96
(low)	yd.	.35	(low)	. r'm :	1.12
Figs,	lb.	.173	T	. yd.	.059
ish,	lb.	.054	Pepper,	. lb.	.186
Flannel, (high)	yd.	.651		. рар.	.07:
(medium)		.342	Plaid, (high)	. yd.	.59
(low)	yd.	.195	(medium)	. yd.	.38
Flour,	lb.	.054		. yd.	.24:
$({ m high}) \ . \ . \ . \ ({ m med. high}) \ . \ .$. † bb i. . – bbi.	11.75 10.86	Poplin,	. yd. . lb.	.13
	bbl.	9.71	(whole hog)	. † lb.	.10
(low) · · ·	bbl.	8.78	Potatoes,	, bu.	.45
graham	lb.	.058	(wholesale, high)	. bu.	.80
graham	. bbl.	9.50	(wholesale, low)	. bu.	.43
Ginger, (high)	lb.	.164	Raisins, (high)	. lb.	.20
(low)	lb.	.12	(low)	. 1b.	.16 .28
Gingham, (hígh)	yd.	.23 .141		. yd. . yd.	.28
(low) Gloves, (high)	yd. pr.	.683	(low) velvet (high) .	. yd.	.31
(medium)	pr.	.38		. vd.	.19
(low)	pr.	.196	Rice,	. ib.	.07
falibut,	pr.	.122	Rubbers, (high)	. pr.	1.00
łandkerchiefs, (high) .	ea.	.623	(medium) .	. pr.	.75
(medium)	ea.	.258		. pr.	.50
(low) . silk (high)	ea.	.108 1.20	Sago,	: lb : lb	.12
silk (low)	ea.	.58		. lb.	.12
Iats, (high)	ea.	3.00	Salt,	pk.	.24
(medium)	ea.	1.37		. bu.	.83
(med. low)	ea.	.100	(low)	. bu.	.66
(low)	ea.	.238	Sausages,	. lb.	.14
Iops,	. lb.	.188		. ea.	7.50
lose, (high)	pr.	.467 .24	(medium)	. ea.	3.50 .83
(medium)	pr.	.149		. ea.	.16
(low)	pr.	.432	1	. yd. . yd.	.13
(low)	yd.	.118		. yd.	.09
Ladies' cloth,	yd.	2.00	Shells, cocoa	. lb.	.12
Lamb,	lib.	.10	Shirtings,	. yd.	.08
Lard,	. lb.	.137	Shoes, (high)	. pr.	1.59
Lawn,	. yd.	.124	(medium)	. pr.	1.09

Wages and Prices: 1856 - Concluded.

OCCUPATIONS AND ARTICLES.		Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.				Ba- sis. Amount		
Silk, (high) (low) (high) (medium) (low) (low) Snuff, Soap, (high) (low) Starch, Starch,			pr. lb. lb. bar bar lb.	\$0.677 .124 .06 .029 1.33 1.08 .731 1.17 .765 .231 .975 .241 .115	Towelling, Tumblers, Tweed, Veal, (wholesale) Vinegar, Wadding, Wood, Worsted,				p'ce lb. lb. lb. yd. doz. yd. bb. gal. yd.	\$0.049 .63 .50 .41 .14 .247 .151 .634 .833 .101 .16 7.00
Sugar, (high) . (low) .		:	lb. lb.	.102 .043	Yarn, (high) . (low) .	:	:		sk.	$.098 \\ .042$

Wages and Prices: 1857.

Wages. Bleachers, (paper mill)	day	\$1.12	Machinists, (woollen mill; high).	day	\$1.50
Burlers and speckers, (woollen	day	42.32	(woollen mill;	day	φ1.00
mill; girls)	day	.50	low)	day	1.25
Carders, (woollen mill; girls)	day	.50	-overseers,	any	1.20
Carpenters, (woollen mill;	uay	.50	(woollen mill)	day	2.50
high)	day	1.50	Millwrights, (paper mill)	day	1.76
(woollen mill;	day	1.00		day	2.00
low)	day	1.00		lay	.60
-foremen,	quy	1.00	Rag engine tenders, (paper	14.5	.00
(woollen mill)	day	2.00		lav	1.15
Die sinkers, (gold and silver	quy	2.50		day	1.50
work)	day	3.00		day	.50
Finishers, (paper mill)	day	1.28		wk.	3.75
Fullers, (woollen mill; high)	day	1.50		day.	3.50
(woollen mill; low).	day	1.00	Spinners, (woollen mill; piece	uny	0.00
Giggers, (woollen mill; high)	day	1.00		mo.	32.00
(woollen mill; low)	day	.83	(woollen mill; piece	шо.	02.00
Gold and sliver platers, (jour-	uny	.00		mo.	19.00
neymen; high)	day	2.51		day	1.25
Gold and silver platers, (jour-	day	2.01		day	1.00
neymen; med. high)	day	2.07	Woollen mill operatives, (men	any	1.00
Gold and silver platers, (jour-	uay	2.01	and women; piece work,		
neymen; medium)	day	1.79		mo.	28.00
Gold and silver platers, (jonr-	uay	1.10	Woollen mill operatives, (men	mo.	20.00
neymen; med. low)	day	1.54	and women; piece work,		
Gold and silver platers, (jour-	uny	1.01		mo.	12.00
neymen; low)	day	1.27		day	1.25
Gold and silver workers,	uay	1	Woollen mill overseers, (card-	uay	1.20
(women; high)	day	.944		day	1.75
Gold and silver workers,	uay !	.544	Woollen mill overseers, (card-	uay	1.70
(women; low)	day	.574		day	1.50
Gold and silver workers,	day	.012	Woollen mill overseers, (fin-	day	1.50
(boys; hlgh)	day	1.04	ishing)	day	2.50
Gold and silver workers,	uay	1.04	Woollen mill overseers, (pick-	uay	2.50
(boys; medium)	day	.797		day I	1.50
Gold and silver workers,	uay	.151	Woollen mill overseers, (spin-	uay	1.50
(boys; low)	day	.40		day	1.50
Gold and silver workers-	day	.40	Woollen mill overseers, (weav-	uay	1.50
overseers, (high)	day	3.00		day	1.50
Gold and silver workers—	day	5.00	Woollen mill second hands.	uay	1.50
overseers, (low)	day	2.50		day	1.50
Laborers,	day	1.50	Woollen mill second hands,	uay	1.50
(cordage works)	day	1.17		day	.83
(paper mill)	day	.971	Woollen mill second hands,	uay	.00
Lay women, (paper mill)	day	.734		day	1.25
Lay girls, (paper mill)	day	.465	(weaving)		1.20
Lay boys, (paper mill)	day	.85	Prices.		
Machine tenders, (paper mill)	day	1.58	4.11	lb.	.24
Machinists, (gold and silver	day	1.00		vd.	.503
work; high) .	day	2.25		vd.	.295
(gold and silver	aay	2.20		ib.	.17
work; low) .	day	1.68		bu.	1.24
,,	1	1.03	Typpica, (digit).	- u -	1.27

Wages and Prices: 1857 — CONTINUED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.		Ba- sis.	Amount.
Apples, (low)	, bu.	\$0.75	Doeskin, (high)		yd.	\$1.12
(high).	. bb1.	2.46	(low)		yd.	.989
(low)	. bbl.	1.75	Drilling,		yd.	.125
Barège,	yd.	.50	Eggs, (high)		doz.	.248
Beans,	. qt.	.083 .089	Flowlers (low)		doz.	.205
Beef, (wholesale) Belting,	. yd.	.16	Farina,	•	lb. lb.	.15 .24
Blankets,	. ; ea.	1.00	Fish, salt	•	lb.	.05
Boots, (high)	pr.	4.00	Flannel, (high)		yd.	.584
(med. high)	. pr.	3.41	(low)		yd.	.358
(medium)	. pr.	2.47	Flour,		lb.	.048
(med. low) (low)	. pr.	1.31	(high)		bbl.	9.45
rubber (high)	. pr. . pr.	.75 3 3.50	(medium) (low)		bbl.	$\frac{7.90}{6.75}$
rubber (med. high)	. pr.	3.00	graham		lb.	.049
rubber (med. low)	. pr.	2.00	Fringe, (high)	. i	yd.	.164
rubber (low) .	. pr.	1.38	(low)		yd.	.071
Braid, (high)	p'ee	.10	Freeking,		yd.	.58
(low)	. p'ee	.956	Galloon,	•	yd. lb.	.057
Brilliant,	. 13d.	3.12	Ginger, (high)		lb.	.17 .124
Brooms, (high)	. yd.	.50	(low) Gingham, (high)	•	yd.	.124 $.216$
(medium)	ea.	.395	(low)		yd.	.144
(low)	, ea.	.238	Gloves, (high)		pr.	1.21
Butter,	. lb.	.261	(medium)		pr.	.79
Buttons, (high)	- doz.	2.00	(low)		pr.	.291
(med. high) .	. doz.	1.67	kid		pr.	.855
(med. low)	. doz.	.457 .109	Handkorshiofs (bish)		ib.	.12 .50
Calico,	. yd.	.117	Handkerchiefs, (high) . (medium)		ea.	.36
Cambrie, (high)	yd.	.311	(low)	•	ea.	.172
(low)	. yd.	.105	Hats, (high)		ca.	3.17
Candles, (high)	. Ib.	.333	(med. high)		ea.	1.91
(low)	1b.	.17	(med. low)		ea.	.881
Cashmere,	. yd.	1.12	(low)		ea.	.24 .08
Cashmerette,	. yd. . lb.	.642 $.504$	Herring,		doz.	.34
Challis,	yd.	.185	(low)		lb.	.25
Cheese,	. lb.	.122	Hose, (high)		pr.	1.25
Chocolate,	. lb.	.25	(med. high)		pr.	.625
Citron, (high)	. lb.	.43	(medium)		pr.	.434
(low)	. 1b.	.373	(med. low)		pr.	.249
Cloth, cotton (high) . eotton (low)	yd.	.148	(low) raw silk		pr.	1.00
lyonese	yd.	.42	Jean,		yd.	.237
tow	yd.	.13	Knives and forks,		set	1.13
Cloves, (high)	. Ib.	.474	Lace, (high)		yd.	.506
(medium) , .	. lb.	.40	(medium)		yd.	.269
(low)	. lb.	.34	(low)	٠	yd. lb.	.14
Coal,	. ton	7.00 8.75	Lard,		yd.	.16 $.42$
(med. high)	ea.	7.50	(low)	•	yd.	.14
(medium)	ea.	6.67	Lemons, (high)		doz.	.36
(med. low)	. ea.	5.58	(low)		loz.	.236
(low)	. ea.	4.29	Linen, (high)		yd.	.874
Coeca,	lb.	.25 .201	(medium)	•	yd.	.621 .323
Coffee, (lilgh)	. lb.	.163	(low)		yd.	.20
(low)	.; lb.	.102	Linsey, plaid		oz.	.133
Corn,	. bu.	.95	Mackerel,		lb.	.096
(wholesale)	. bu.	.90	Marseilles,		yd.	.333
white	. bu.	1.04	Mats,		ea.	1.00
Jotton,	sp.	.038	Matches,		gro.	.15
Cotton flannel,	. yd. lb.	.132	Meal,		lb. bu.	.023 $.985$
Urash,	yd.	.116	Indian		lb.	.021
Cream of tartar,	. lb.	.398	rye		lb.	.03
Oriuoline,	. yd.	.125	rye (high)		bu.	1.50
Currants, (high)	. lb.	.332	rye (low)		bu.	1.14
(low)	. lb.	.183	Milk, (wholesale)		qt.	.05
Damask,	· yd.	.876	Mittens, (high)	• ;]	pr.	1.05
Delaine, (high)	· yd.	.455 .204	(medium) (low)	• 1	pr.	.50 .25
Denim, (high)	yd.	.175	Molasses, (high)	- 1	gal.	.746
(low)	yd.	.125	(medium)		gal.	.588
, ,				1.0	- 1	

Wages and Prices: 1857 - CONCLUDED.

Moreen, Muslin, (high) (medium)	. gal.		ARTICLES.		
Muslin, (high) (medium)					
Muslin, (high) (medium)	val	\$0.375	Shawls, (high)	. ea.	\$8.00
Muslin, (high) (medium)		.25	(med. high) .	. ca.	4.00
(medium)	. yd.	.376	(medium)	. ea.	2.58
	yd.	.25	(med. low)	ca.	1.75
(low)	. yel.	.143	(low)	. ca.	1.00
cambric	yd.	.35		. yd.	.18
Nankeen,	yd.	.15	(low)	. yd.	.10
Napkins,	. doz.	2.75	Shells, cocoa	. ib.	.25
Needles,	. nap.	.05	Shirtings	. yd.	.123
Napkins,	. yd.	.165	Shoes, (high)	pr.	1.75
Nutmegs, (high)	. lb.	1.55	Shoes, (high)	, pr.	1.47
(medium)	. lb.	1.53	(medium)	. pr.	1.03
	. lb.	1.00	(med. low)	. pr.	.68
	. gal.	1.14	(low)	. pr.	.57
	. gal.	.944	Silesia,	. vd.	.124
(low)	, gan,	.631	Silk, (high)	, vd.	1.62
Onl-cloth,	. yd.	1.06	(medium)	yd.	1.13
		,603	(low)	yd.	1.13
Overalls, (high)	. pr.	.005	moire antique		.740
(IOW)	. pr.	20 00	watered	yd.	1.50
Overcoats, (high)	. va.	12.50	sewing	. sk.	.03
(medium) .	. еа.	5.64	sewing	. OZ.	
(low)	. ea.	4.47	Slippers, (high)	. pr.	1.07
Pantaloons, (high)	. pr.	3.63	(low)	. pr.	.667
(med. high) .	· pr·	2.32	Snuff, (high)	. D.	.333
(medium) .	. pr.			. ib.	.330
(low)	. pr.	.85	(low)		.15-
Paper,	qr.	.137	Soap, (high)		.134
Patch, (high)	. yd.	.127	(low)	. Ib.	
(low)	. yd.	.057	G. I		.237
Pepper, (high)	. lb.	.249	Starch,	. lb.	.123
(low)	. lo.	.20	Sugar, (high)	. lb.	.143
Pimento,	. lb.	.244	(medium)	. 1b.	.113
Pins, (high)	· Pap	.17	(low)		
(low)	· pap	.086	Syrup,	. gal.	
Plaid, (high) medium)	. yd.	.826	Tape, (high)	p ee	
(medium)	. yd.	.54	(medium)	p'ee	
(low)	. yd.	.294	(low)	, pre	.03
Poplin	. yd.	.28	Tapioca,	. ib.	
Pork, (high)	. lb.	.149	Tea, (high)	. lh.	.75
(low)	. lb.	.10	(medium)		.55
Potatoes, (high)	. bu.	1.56	(low)	. 16.	.29
(med. high) .	. bu.	1.25	Thibet,	. yd.	1.34
medium)	. bu.	.997	Ticking,	. yd.	
(low)	. bu.	.777	Tobacco,	. 16.	.31
(wholesale) .	. bu.	.75	Towelling,	yd.	.159
sweet	. lb.	.036	Tumblers,	. doz.	
Raisins, (high)	. lb.	.228	Turkey,	. 1b.	.16
(low)	. lb.	.129	Turkey,	. sk.	
Ribbon, (high)	. yd.	.32	(low)	. sk.	
(medium)	. yd.	.186	Veal,	. Ib.	.10
(low)	. yd.	,057	Vests, (high)	. ea.	4.50
velvet (high) .	yd.	,503	(medium)	. ea.	3.09
velvet (medium)	. yd.	.289	(low)	. (4.	1.78
velvet (low) .	. yd.	.134	Vinegar, (high)	. gal.	
Rice,	ib.	.000.	(low)	. gal.	
Rubbers, high)	. pr.	.98	Wadding,	yd.	
(low)	. jar.	.673	Wheat, cracked	. lb.	.07
Sago	. 16.	.12	Wood	. ed.	6.50
Saleratus,	. lb.	.071	Worsted,	. вк.	.01
Salt, (high)	. bu.	.84	Worsted,	k.	.10
(low)	. bu.	.61	(low)	. ×k.	.04
(high)	. bag		(high)	. 16.	1.23
(low)	. bag		(low)	. 115.	1.00

Wages and Prices: 1858.

Wages. Bleachers, paper mill; high) (paper mill; low). Carders, (woollen mill).	day day day	\$1.19 1.00 .58	Drawers, (woollen mili; wo- men; high) wk. \$5.31 (woollen mili; wo- men; low) wk. 4.50

Wages and Prices: 1858 - Continued.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	Occupations and Articles.	Ba- sis.	Amoun
yers, (woollen mill)	day	\$0.82	Boots, (high)	. pr.	\$3.75
Finishers, (paper mill; high).	day	1.67	(med. high)	. pr.	3.13
(paper mill; low).	day	1.25	(medium)	pr.	2.05
(paper mill; girls;	any		(med. low)	. pr.	1.28
high)	day	.48	(low)	. pr.	.64
(paper mill; girls;		1	rubber (high)	. pr.	3.18
low)	day	.26	rubber (low) .	. pr.	1.50
(woollen mill) .	day	.78	Braid,	. p'ce	.078
(woollen mill; wo-		0.00	(by the stick)	. ea.	.033
men)	wk	2.60	Brilliant, (high)	. 2.g.	.249
Fullers, (woollen mill)	day	.74 .72	(low) Broadcloth,	. yd.	.132 2.50
	day day	1.00	Brooms, (high)	. ea.	.33
aborers, (paper mill) (woollen mill)	day	.96	(medium)	. ea.	.244
Jachine tenders, (paper mill;	any		(low)	. ea.	.106
high)	day	1.98	Butter, (high)	. Ib.	.40
(paper mill;			(low)	. 1b.	.252
medium).	day	1.42	(wholesale)	. lb.	.227
(paper mill;	_		Buttons, (high)	. doz.	.252
low) .	day	1.17	(medium) .	. doz.	.113
Millwrights, (paper mill)	day	1.67	(low)	. doz.	.033
aper mill operatives, (boys).	day	.833 .50	Calico, (high)	. yd.	.113
(girls).	day		(low)	yd.	.979
Ray cutters, (paper mill; gul-)	day	.50	Cambrie, (high) (medium)	. yd. . yd.	.25
Rag engine tenders, (paper	day	1.25	(low)	. yd.	.07
mill; high)	day	1.20	Candles,	ib.	16
tng engine tenders, (paper mill; low)	day	1.00	Canvas,	yd.	.20
Rag room hands, (paper mill;	uny	1.00	Carpeting,	yd.	.413
high)	day	2.01	Cashmere,	yd.	1.13
(paper mill;			Cashmerette, (high) .	. yd.	.643
medium) .	day	1.37	(low)	. yd.	.42
(paper mill;			Cassia, (high)	. lib.	.49
low)	day	1.08	(low)	. Ib.	.40
(paper mill; girls; high)		-00	Cassimere,	yd.	.12
girls; high)	day	.703	Challis,	yd.	.193
(paper mill;			Cheese, (high)	. lb.	.109
girla; me-	30.11	.639	(low)	1 11	.30
dium) .	day	.060	(low)	11.	.22
(paper mill; girls; low)	day	.50	Cider,	. gal.	.10
-toremen,	any		Citron, (high)	ib.	.35
(paper			(low)	. lb.	.26
mill) .	day	1.41	Cloth, cotton (high) .	. yd.	.12
Repair hands, (woollen mill).	day	1.25	eotton (low)	. yd.	.09
hoemakers,	day	1.50	ducal	. yd.	.25
Spinners, (woollen mill).	day	.78	lyonese (high) .	. yd.	.92
Stockmen, (paper mill; high)	day	1.23	lyonese (lew)	. yd.	.42
(paper mill; low).	day	1.00	sheep's gray	yd.	.75
reamsters, (paper mill)	day	1.34	Cloves, (high)	. lb.	.479
Waste sorters, (woollen mill)	day	.30	(low)	· lb.	.39
Watchmen, (woollen mill)	day	.90	Coats, (hìgh)	. ea.	12.75 9.00
Weavers, (woollen mill; wo-	wk.	3.96	(med. high) (medinm)	. ea.	6.56
men)	day	1.15	(med. low)	. ea.	4.92
woon sorters, (woonen min).	day	1.10	(low)	ea.	3.18
Prices.			linen (high) .	. ea.	1.75
Allapice,	Ib.	.247	linen (low)	. ea.	1.25
Alpaea, (high)	vd.	.75	Cocoa,	. lb.	.26
(low)	yd.	.491	Coffee, (high)	. 1b.	.17
Apple, dried	lb.	.111	(low)	. lb.	.11
Apples,	bbl.	2.20	Corn, (high)	bu.	1.38
(wholesale)	bbl.	1.32	(low)	· bu.	.99
Barège, (high)	Aq.	.46	(wholesale)	. bu.	.95
(low)	yd.	.321	white	. bu.	.79
Beans,	qt.	.082 3.00	Cotton,	. sp.	.04
(high)	bu.	1.87	Crackers,	. ya.	.11
(low)	lb.	.095	Crackers,	. yd.	.10
Beef, corned	lb.	.132	Cream of tartar,	ib.	.10
	lb.	.125	Currants, (high)	1b.	.21
111mm					
nump	Ib.	.185	(low)	. lb.	
tump steak	lb.	.185	Damask, brown	. vd.	.15
				. yd. . yd. . yd.	

Wages and Prices: 1858 - CONTINUED.

Occupations and Articles.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sia.	Amount.
Delaine, (high)	, yd.	\$0,377	Meal, (high)	bu.	\$0.956
(medium)	.∣yd.	.223	(low)	bu.	.808
(low)	. jd.	.152	ludian	lb.	.021
Denim,	. yd.	.157	Indian	pk.	.44
Dimity,	. vd.	.50	Indian	bu.	1.00
Doeskin,	. yd.	.876	rye	lb.	.024
Drilling,	. yd.	.12	rye	bu.	1.01
Eggs, (high)	. doz.	.26	Milk,	qt.	.05 .915
	. doz.	.205	Mittens, (high)	pr.	.623
(low)	. doz. . yd.	.161 .417	(medium)	pr. pr.	.023
Erminet,	ib.	.15	(low)	gal.	.41
Figs,	. lb.	.154	(low)	gal.	.31
	. ib.	.048	Moreen, (high)	yd.	.353
	. jb.	.05	(low)	yd.	.26
Flannel, (high)	yd.	.612	Muslin, (high)	yd.	.387
(medium)	. yd.	.351	(medium)	yd.	.233
(low)	. vd.	.125	(low)	yd.	.127
Flour,	. ľь.	.038	Mutton, chops	lb.	.125
(high)	. bbl.	9.00	leg	lb.	.147
	. bbl.	7.42	Nankeen,	yd.	.08
(low)	. bbl.	5.50	Needles,	pap.	.05
	. Ib.	.04	Nutmegs,	OZ.	.064
graham	. bbl	7.50	(high)	1b.	1.00
Foulard,	. yd.	.342	Oatmeal,	lb.	.773 .06 .
Fringe, (high) (medium)	. yd. . yd.	.50 .373	Oil, (high)	gal.	1.49
		.187	(medium)	gal.	1.06
Frocking,	. yd. . yd.	.58	(low)	gal.	.719
Galloon,	yd.	.054	Onions,	pk.	.25
	lb.	.124	,	pk.	.942
Gingham, (high)	. vd.	.221	Overalls,	pr.	.541
(low)	. yd.	.129	Overcoats,	ea.	5.50
Gloves, (high)	. pr.	1.12	Pantaloons, (high)	pr.	4.03
(med. high) .	. pr.	.78	(medinn.)	pr.	2.07
(medium)	. pr.	.575	(low)	pr.	.74
(med. low) .	. pr.	.407	Paper, (high)	gr.	.25
(low)	. pr.	.213	(medium)	qr.	.13
kid Halibut,	. pr.	.838	(low)	qr.	.035
Ham,	. lb. . lb.	.12 .125	Patch, (letter sheet)	ea.	.11
llandkerchiefs, (high)	ea.	.123	Pepper, (high)!	lb.	.234
(mediun.)	ea.	.236	(low)	ib.	,123
(low)	ea.	.113	Pimento,	lb.	,245
Hats, (high)	ea.	3.54	Pins,	pap.	.068
(med. high)	ea.	2.57	Plaid, (bigh)	yd.	.867
(medium)	ea.	1.57	(medium)	yd.	.399
(med.low)	ea.	.888	(low)	yd.	.199
(low)	ea.	.258	Poplin, (high)	yd.	.268
ladies'	. ea.	.75	(low)	yd.	.167
straw (high) .	ea.	1.12	Pork,	lb.	.107 .081
straw (medium) .	ea.	.50	à ,	lb.	.031
straw (low) . Hominy,	ea.	.185 .05	salt	ib.	.14
Hops,	lb.	.252	Potatoes, (high)	bu.	1.54
Hose, (high)	pr.	,596	(medium)	bu.	,821
(medium)	pr.	.292	(low)	bu.	.605
(low) , ,	pr.	.14	(wholesale)	bu.	,55
Jean, (high)	yd.	.42	sweet	1b.	.03
(low)	yd.	.124	Raisins, (high)	lb.	.14
Lace, (high)	yd.	.492	(low)	lb.	.09
(low)	yd.	.258	Ribbon, (high)	yd.	.344
Lamb, hind quarter	ib.	.14	(low)	yd.	.082
Lard,	lb.	.14	Ribbon, velvet (high)	yd.	.984
Lemons, (high)	doz.	.35	velvet (med. bigh) .	yd.	.398
(low)		.24	velvet (medium) .	yd.	.259
Linen, (high)	yd.	.739	velvet (low)	yd.	.099
(medium)	yd.	.502	Rice,	lb.	.055
(low)	yd.	.302	Rubbers, (high)	pr.	.677 .437
Mace,	lb.	.167 1.94	Sago, (low)	pr.	.074
Mackerel.	lb.	.085	Sago,	lh.	.067
Marsellles, (high)	yd.	.085	Salmon,	lb.	.124
(low)	yd.	.25	Salt, (high)	bu.	.642
Matches,	igro.	.15	(low)	bu.	,502
	1,3.0.			"	

Wages and Prices: 1858—Concluded.

Occupations and Articles.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount
Satin stripe, (high)	yd.	\$0.375	Tape,	p'ce	\$0.059
(low)	yd.	.167	Tapioca,	1b.	.17
Sausages,	lb.	.10	Tea,		.564
Shawls, (high)	ea.	5.50	Thibet, (high)	yd.	.971
(med. high)	ea.	3.84	(low)	yd.	.53
(medium)	ea.	2.35	Thread,	ър.	.04
(low)	ea.	1.00	linen	sk.	.036
Sheetings, (high)	yd.	.128	Ticking,	vđ.	.136
(low)	vd.	.084	Tobacco,	lib.	.30
Shells, cocoa	lb.	.239	Trimming, moire antique .	vd.	.165
Shirtings,		.091	Tumblers, (high)	doz.	.96
Shoes, (high)	pr.	1.71	(low)	doz.	.604
(medium)	pr.	1.01	Turkey,		.147
(low)	pr.	.573		bu.	.25
Silesia	yd.	.12	Twist	sk.	.06
Silk,	sk.	.03	(by the stick; high)	ea.	.06
(high)	oz.	.84	(by the stick; low)		.03
(low)	oz.	.736	Veal, (wholesale)		.097
(1 2 1)	yd.	1.47	cutlet	lb.	.17
	yd.	1.19	shoulder	1b.	.10
	yd.	.805		ea.	3,50
		.58		ea.	1.75
	yd.	1.25			1.79
Slippers, (high)	pr.	.953	(low)	ea.	.20
(medium)	pr.		Vinegar, (high)		
(low)	pr.	.574	(low)	gal.	.16
Snuff,	lb.	.257		gal.	.125
Soap, (high)	lb.	.173	Wadding,	yd.	.046
(low)	lb.	.089	Wigan,	yd.	.166
(high)	bar	.232	Wood,		.751
(low)	bar	.099		cd.	6.00
Squash,	lb.	.025	Worsted,		.01
Starch,	lb.	.121	(high)		.19
Sugar, (high)	lb.	.15	(low)		.11
(medium)	lb.	.097	Yarn, (high)	sk.	.101
	lb.	.025	(low)	sk.	.04
Syrup, (high)	gal.	.50		lb.	1.22
(low)	gal.	.415			

Wages and Prices: 1859.

Wages.			Rag room hands, (paper mill;		
Bleachers, (paper mill; high)	day	\$1.25	high)	day	\$1.29
(paper mill; low)	day	1.03	(paper mill;		~
Carders, (woollen mill)	day	.62	low)	day	1.00
Cutters, (paper mill; girls) .		.50	(paper mill;		
Drawers, (woollen mill; wo-	443		girls)	day	.50
men)	wk.	5.50	-foremen,		
Dressers, (woollen mill; wo-		0.00	(paper mill)	day	1.38
men)	wk.	5.73	Repair hands, (woollen mill).	day	1.38
Dyers, (woollen mill)	day	.82	Spinners, (woollen mill) .	day	.80
Finishers, (paper mill; high)		1,67	Stockmen, (paper mill; high)	day	1.23
(paper mill; low).	day	1.25	(paper mill; low)	day	1.00
(paper mill; wo-		*	Waste sorters, (woollen mill)	day	.32
men; high) .	day	.50	Watchmen, (woollen mill) .	day	1.10
(paper mill; wo			Weavers, (woollen mill; wo-		
men; low)	day	.393	men)	wk.	4.40
(woollen mill) .	day	.82	Wool sorters, (woollen mill) .	day	1.19
(woollen mill; wo-			, ,	"	
men)	wk.	2.83	Prices.		
Fullers, (woollen mill)	day	.76	Alpaca, (high)	vd.	.488
Giggers, (woollen mill)	day	.83	(low)	vd.	.294
Laborers, (paper mill)	day	1.00	Apple, dried	ib.	.12
(woollen mill) .	day	1.10	Apples,	bbl.	2.00
Machine tenders, (paper mill;			Barège, (high)	yd.	.479
high) .	day	1.98	(low)	yd.	.107
(paper mill;	1		Barley,	bu.	.80
low)	day	1.27	Beans, (high)	gt.	.12
Paper mill operatives,	day	1.00	(low)	ŋt.	.073
Rag engine tenders, (paper	1		(high)	bu.	3.00
mill; high)	day	1.24	(low)	bu.	2.00
Rag engine tenders, (paper	"			bu.	.75
mill; low)	day	1.00	Beef	lb.	.10
,,	, ,				

Wages and Prices: 1859 - CONTINUED.

Occupations and Articles.	Ba- sis.	Amount.	Occupations and Articles.	Ba- sis.	Amoun
Beef, (wholesale, high)	lb.	\$0.083	Denim, (high)	. vd.	80,167
(wholesale, low)	lb.	,06	(low)	yd.	.126
corned	· lb.	.10	Diaper,	yd.	.167
round	· lb.	.125	Drilling,	. yd.	.12
rump	∃lb.	.125	Eggs, (high)	. doz.	.251
rump steak	lb.	.167	(low)	. doz.	.172
sirloin (best cuts)	lb.	.167	Flannel, (high)	. yd.	.538
sirloin (tips)	lb.	.125 3.51	(low)	. yd.	.344 .045
(med. high)	pr.	2.23	Flour,	. lb.	10.50
(med. low)	pr.	1.35	(medium)	bbl.	8.87
(low)	pr.	.704	(low)	. bbl.	7.96
rubber (high)	pr.	3.50	graham	. lb.	.046
rubber (medium) .	pr.	2.25	Fish, salt	. lb.	.05
rubber (low)	pr.	1.72	Fonlard,	. yd.	.271
Braid,	yd.	.056	Fringe, (high)	. yd.	.499
(high)	p'ee	.10	(low)	. yd.	.179
(low)	p'ee yd.	.053 .138	Galloon,	. yd.	.053
roadcloth, (high)	yd.	2.24	Ginger, (high)	11	.157
(low)	yd.	1.29	(low) Gingham, (high)	. 16. yd.	$.12 \\ .215$
rooms, (high)	ea.	.37	(low)	yd.	.11
(medium)	ea.	.264	Gloves, (high)	pr.	1.12
(low)	ea.	.12	(med. high) .	. pr.	.78
uckwheat,	lb.	.041	(med. low)	. pr.	.29
	bu.	1.00	(low)	. pr.	.136
utter, (high)	lb.	.28	Halibut,	. lb.	.12
(low)	lb.	.25 .201	Ilam,	. lb.	.12
uttons, (high) (medium)	doz.	.12	Handkerchiefs, (high)	. ea.	.459
(low)	doz.	.048	(medium) (med. low)	. ea.	.250
alico, (high)	yd.	.25	(low)	ea.	.04
(medium)	yd.	.11	Hats, (high)	ea.	2.79
(low)	yd.	.062	(medium)	. ea.	1.73
ambric, (high)	yd.	.257	(med. low)	. ea.	1.02
(low)	yd.	.097	(low)	. ea.	.331
andles, (high)	lb.	.618	Hominy,	. lb.	.05
(medium)	Ъ.	.33	Hose, (high)	. pr.	.430
(low)	lb.	.16 1.12	(medium)	· pr.	.252
(low)	yd.	.92	Ladies' cloth, (high)	. pr. . yd.	$\frac{.135}{2.02}$
ashmerette,	yd.	.668	(low)		1.25
assia,	lb.	.482	Lamb, hind-quarter, .	. lb.	.125
assimere,	vd.	.125	Lard,	1b.	.145
heese, (high)	lb.	.15	Lemons, (high)	. doz.	.36
	lb.	.118	(low)	. doz.	.233
hocolate,	lb.	.26	Linen, (high)	yd.	.877
loth, cotton (high)	yd.	.126	(medium)	, jd.	.540
eotton (low) lyonese	yd.	.085 .42	(low)	. yd.	.286
loves, (high)	ib.	.39	Macaroni,	. lb.	.18 .122
(low)	іь.	.208	Mackerel, (high) (low)	11	.08
oats, (high)	ea.	8.80	Marseilles,	. yd.	.50
(med. high)	ea.	6.84	Matches,	igro.	.15
(med. low)	ea.	4.14	(wholesale) .	gro.	.40
(low)	ea.	1.76	Meal,	. lb.	.023
oeoa,	lb.	.26		bu.	1.09
offee, (high)	lh.	.196	Indian	. lb.	.021
(1)	lb.	.153 .109	Indian	. bu.	1.00
orn, (low)	bu.	1.12	rice	· lb.	.011
white	bu.	.952	rye	1 1	1.04
otton,	sp.	.041	Milk,	. gt.	.05
otton flannel,	yd.	.121	Molasses, (high)	gal.	.44
rackers,	ìъ.	.123	(low)	. gal.	.321
rash, (high)	yd.	.123	Moreen,	yd.	.290
(low)	yd.	.066	Muslin, (high)	. yd.	.338
ream of tartar,	lb.	.394	(medium)	. yd.	.191
urrants, (high)	lb.	.20	(low)	. yd.	.128
	lb.	.157	Mustard,	· box	.16
amask, (high)	yd.	.948	Mutten shows	lb.	.24
elaine, (high)	yd.	.497 .42	Mutton, chops	· lb.	.125 .125
(medium)	yd.	.206	Nankeen, (high)	. yd.	.347

Wages and Prices: 1859 - CONCLUDED.

OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Ba- sis.	Amount
		1			
Needles,	. pap.		Sheetings,	yd.	\$0.11
Nutmegs,	. 0Z.	.079	Shirtings,	. yd.	.116
	lb.	.978	Shoes, (high) (medium)	. pr.	1.57
Oil, (high)	, gal.		(medium)		1.02
(low)	. gal.	.754	(low)	. pr.	.604
Oil-cloth,	. yd.	.377	Silesia,	yd.	.12
	. Խս.	.95	Silk,		.031
	. doz.			oz.	.80
Overalls,	. pr.	.572	(high)	yd.	1.37
Pantaloons, (high) (medium) .	. pr.	4.02	(low)	. yd.	.665
(medium) .	. pr.	2.34	lining	. yd.	.662
(low)		1.47	Slippers, (high)	. pr.	.976
Paper, (high)	. qr.	.20	(low)	. pr.	.627
(low) (letter sheet) .	. qr.	.08	Snuff,	. lb.	.248
(letter sheet) .	. ea.	.01	Soap,	. lb.	.111
raten,	. ya.	.114		bar	.243
Pepper,	. lb.	.224	Soda, (high)	. lb.	.154
Pins,	. pap.	.065	(low)		.069
Pland, (high)	· yd.	.814	Sugar, (high)		.103
(medium)	. yd	.469	(low)		.078
(low)	. yd.	.279	Syrup,	. gal.	.451
Pork,		.112	Tape,	. p'ce	.056
(whole hog)	. 16.	.082	Tapioca,	. lb.	.168
fresh	. lb.	.125	Tea, (mgh)	. lb.	.747
salt	. lb.	.11	(medium)	. lb.	.607
	, bu.	1.00	(low) Ticking, (high) (low)	. lb.	.50
(medium) .		.777	Ticking, (high)	. yd.	.20
(low)		.599	(low)	. yd.	.151
	. lb.	.10 .167	Tobacco,		.30
Raisins, (high)	. 10.		Towelling,		.20
(low)	. 10.	.135	Turkey, (high) (low)	. 10.	.17
Ribbon, (high)		.36 .184	(low)	110	.125
(medium)	. yd.	.104	Twist, (by the stick) . Veal, (wholesale, high) .	. ea.	.097
(med. low) .		.066	vear, (wholesale, high).	. lb.	.08
(low) velvet (high) .	. yd.	.25	(wholesale, low) .		.18
		.11	shoulder		.125
velvet (low) . Rice,	. Va.	.051	Vests, (high)		3.75
		.699	(medjum)		1.96
Rubbers,	. pr.	.103			1.36
Saleratus,		.103	(low)		.24
Salmon,		.123	Vinegar, (high) (low)	gai.	.152
		.663	(mbalanala)	. gal.	.125
Salt, (high)	. ou.	.458	(low) (wholesale) . Wadding,	. yd.	.05
Catin string (high)	. 90.	.274	(by the sheet)	. ya.	.03
(low)	. yu.	.167	Worsted,	. ea.	.01
(IOW)	. yu.	.50	(high)	. sk.	.223
Satinet,	. yu.	.125	(low)	. OZ.	.13
Sharely (bigh)	. 19.	11.00	Yarn, (high)	. sk.	.112
(madium)	. ca.	4.83	(low)	. sk.	.04
(medium) (med. low) .	· ca.	2.42	(1011)	lb.	1.30
(low)	. ca.	.938		10.	1.00
(10 11)	. ca.	.500			

Wages and Prices: 1860.

Wages.			Bookbinders — folders, (girls;		
Blacksmiths, (high)	day	\$1.50	low)	wk.	\$4.00
(low)	day	1.25	- forwarders,		
carriage (hlgh) .	day	2.00	(high)	wk.	12.00
carriage (me-			-forwarders,		
		1.75	(low)	wk.	9.67
carriage (low)	day	1.50	- pasters, (girls;		
(machine shop).	wk.	10.50		wk.	4.00
Bleachers, (paper mill; high)	day	1.23	- pasters, (girls;	1	
	day	1.13	low)	wk.	3.00
Bookbinders — collators,			- sewers, (girls;		
(girls)	wk.	5.00		wk.	6.00
— finishers,			- sewers, (girls;		
(high)	wk.	12.00		wk.	5.00
- finishers, (low)	wk.	10.00	Cabinet makers, (high)	day	2.00
- folders, (girls;			(low)	day	1.50
	wk.	5.00	Carders, (linen mill; high)	day	1.25
				1	

Wages and Prices: 1860 - CONTINUED.

Occupations and Articles.	Ba- sis.	Amount.	Occupations and Articles.	Ba- sis.	Amount
	i .				
Carders, dinen mill: low) .	day	\$1.00	Hat body makers, (high)	wk.	\$16.00
(woollen mill)	day	.68	(low)	wk.	14.00
Carders' boys, (linen mill) .	wk.	2.00	Hat curlers,	wk.	15.00
Carpenters, (high)	day	1.50	Hat finishers, (high)	wk.	16.00
(low) .	day	1.25	(low)	wk.	14.00
- foremen, (high)	day	2.00	Hat makers, (high)	day	1.75
- foremen, (low)	day	1.75	(low)	day	1.50
(linen mill)	day	1.75	Kettle men, (brewery)	wk.	14.00
Carriage makers, (high)	day	2.00	Laborers,	day	1.00
(medium) .	day	1.75	(linen mill)	mo.	20.00
(low)	day	1.50	(on wharf)	day	1.50
Carriage trimmers, (high) .	day	2.00	(paper mill; high) .	day	1.25
(low)	day	1.75	(paper mill; low) .	day	1.01
Cellar men, (brewery; high).	wk.	14.00	(woollen mill).	day	1.00
(nrewery, low) .	wk.	12.00	agricultural (high) .	day	1.12
Clockmakers, (high)	day	2.25	agricultural (low) .	day	1.00
(medium) .	day	1.75	agricultural (high) .	mo.	25,00
(med. low) .	day	1.50	agricultural (low) .	mo.	18.00
(low)	day	1.25	agricultural (with		
— foremen,			board, high) .	mo.	12.00
(high)	day	3.00	agricultural (with		
-foremen,			board, low) .	mo.	10.00
(low)	day	2.00	Machine tenders, (paper mill;		
Compositors,	wk.	10.00	high) .	day	1.98
Coopers, (high)	day	1.75	(paper mill;	"	
(low)	day	1.33	medium).	day	1.55
Copper and tinsmiths, (high) . :	day	1.75	(paper mill;		
copper and tinsmiths, (me-	- 1		low).	day	1.27
dium)	day	1.50	Machinists, (high)	day	2.00
Copper and tinsmiths, (low).	day	1.25	(med. high)	day	1.75
Curriers, (high)	day	2.00	(medium) . ,	day	1.50
(low)	day	1.50	(low)	day	1.25
Cutters, (paper mill; women;	aj		(linen mill; high)	day	1.60
high) ,	day	.65	(linen mill; low)	day	1.50
(paper mill; women;	any		- foremen, (high)	day	2.50
low)	day	.50	- foremen, (low)	day	2.00
Distillery employés, (hlgh) .	wk.	15.00	M asons and bricklayers, (high)		1.60
(medium)	wk.	12.00	(low)	day	1.25
(low)	wk.	10.00	fore-	uay	1.20
Drawers, (woollen mill; wo-	", ".	100	men,	day	2.00
men)	wk.	5.08	Masons' helpers,	day	1.00
Dressers, (linen mill; women)	day	.84	Moulders, (foundry; high)	day	2.00
(woollen mill; wo-	4		(foundry; low)	day	1.50
men)	wk.	4.55	Painters, carriage (high)	day	2.00
Oyers, (woollen mill)	day	.91	carriage (low)	day	1.75
Termenters, (brewery; high)	wk.	14.00	sign	day	1.75
(brewery; low)	wk.	12.00	Painters and glaziers, (high)		1.75
Finishers, (linen mill; high)	day	1.84	(medi-	day	1.19
(linen mill: low)	dox	1.00	um),	dan	1.50
(linen mill; low) . (paper mill; high) . (paper mill; low) .	day	1.68	(low)	day	$\frac{1.30}{1.25}$
(paper mill: low)	day	1.25		day	1.20
(paper mill; wo-	day	1.20		3	0.00
men)	da.	.50	high) Pattern makers, (foundry; low)	day	$\frac{2.00}{1.50}$
(woollen mill)	day	.88	Paper mill operatives (bigh)	day	1.83
(woollen mill; wo-	day	.00	Paper mill operatives, (high) (low)	day	$\frac{1.83}{1.06}$
men)	1-	2.90		day	
Foundrymen, (high)	wk.	1.59	(high) .	wk.	16.00
	day		(low)	wk.	9.00
(low)	day	1.25	(women)	day	.50
Fullers, (woollen mill)	day	.81	Pickers, (woollen mill)	day	.51
liggers, (woollen mill)	day	.84	Printers, (high)	day	2.00
Indelone (linear mill)	day	1.00	(medium)	day	
Hacklers, (linen mill)		0.00	(low)	day	1.63
- machine boys,		2.00	Pressmen, (printing)	wk.	10.00
- machine boys, (linen mill).	wk.			1	
- machine boys, (linen mill) overseers, (linen			Rag engine tenders, (paper	,	1.05
- machine boys, (linen mill) overseers, (linen mill).	day	1.16	mill; high)	day	1.37
- machine boys, (linen mill) overseers, (linen mill). Iarness makers, (high).	day day	1.16 2.00	mill; high)		
- machine boys, (linen mill) overseers, (linen mill) Harness makers, (high). (low).	day	1.16	mill; high)	day day	1.37 1.26
- machine boys, (linen mill) overseers, (linen mill) Harness makers, (high) (low) . Larness makers, (country	day day day	1.16 2.00 1.75	mill; high) Rag englne tenders, (paper mill; medium) Rag engine tenders, (paper	day	1.26
- machine boys, (linen mill) overseers, (linen mill) Harness makers, (high). (low) Harness makers, (country towns; high).	day day	1.16 2.00	mill; high) Rag englne tenders, (paper mill; medium) Rag englne tenders, (paper mill; low)		
- machine boys, (linen mill) overseers, (linen mill) Harness makers, (high) (low) Iarness makers, (country towns; high) Iarness makers, (country towns makers, (country towns)	day day day day	1.16 2.00 1.75 1.33	mill; high) Rag engine tenders, (paper mill; medium) Rag engine tenders, (paper mill; low) Rag room hands, (paper mill;	day day	1.26 1.01
- machine boys, (linen mill) overseers, (linen mill) Iarness makers, (high). (low). Iarness makers, (country towns; high). Iarness makers, (country towns; low).	day day day	1.16 2.00 1.75	mill; high) Rag engine tenders, (paper nill; medium) Rag engine tenders, (paper mill; low) Rag room hands, (paper mill; high)	day	1.26
- machine boys, (linen mill) overseers, (linen mill) Harness makers, (high). Larness makers, (country towns; high). Larness makers, (country towns; low). Larness makers, (piece work, larness makers, (piece work)	day day day day	1.16 2.00 1.75 1.33	mill; high) Rag engthe tenders, (paper mill; medium) Rag engine tenders, (paper mill; low) Rag room hands, (paper mill; high) Rag room hands, (paper mill;	day day	1.26 1.01 1.28
- machine boys, (linen mill) overseers, (linen mill). Iarness makers, (high). Iarness makers, (country towns; high) Iarness makers, (country towns; low). Iarness makers, (piece work, high)	day day day day	1.16 2.00 1.75 1.33	mill; high) Rag engine tenders, (paper mill; medium) Rag engine tenders, (paper mill; low) Rag room hands, (paper mill; high) Rag room hands, (paper mill; low)	day day	1.26 1.01
- machine boys, (linen mill) overseers, (linen mill) Harness makers, (high). Larness makers, (country towns; high). Larness makers, (country towns; low). Larness makers, (piece work, larness makers, (piece work)	day day day day	1.16 2.00 1.75 1.33	mill; high) Rag engthe tenders, (paper mill; medium) Rag engine tenders, (paper mill; low) Rag room hands, (paper mill; high) Rag room hands, (paper mill;	day day	1.26 1.01 1.28

Wages and Prices: 1860 - CONCLUDED.

OCCUPATIONS AND	Ва-	Amount.	OCCUPATIONS AND	Ba-	Amount
ARTICLES.	sis.	Amount.	ARTICLES.	sis.	
Rag room hands, (paper mill;			Beef, rump	. lb.	\$0.125
women; low)	day	\$0.30	rump steak		.18 .167
Rag room hands — foremen,			sirloin (best euts) .		.125
(paper mill)	day	1.45	sirloin (tips)		.29
Repair bands, (woollen mill)	day	1.38	Butter, (high)	. 16.	.23
Saddle makers,	day	2.00	(low)	. 16.	.14
Borters, (paper mill; women		F 00	Cheese,	1b.	.02
and girls; high)	wk.	5.00	Conee, (nigh)	. 1b.	.18
Sorters, (paper mill; women		3.00	(low)	. bu.	.804
and girls; low)	wk.	.67	Eggs (bigh)	· doz.	.27
Spinners, (linen mill) (linen mill; girls) .	day wk.	1.30	Eggs, (high) (low)	· doz.	.17
	day	.78	Fish salt	1b	.05
(woollen mill)	uay	.10	Fish, salt	. bbl.	9.50
- overseers, (linen	dav	1.84	(low)	bbl.	
mill)	day	2.00	(low)	. lb.	
Stair builders, (high) (low)	day	1.75	Hominy	. 15	.05
Stockmen, (paper mill; high)		1.19	Hominy,	. ib.	.12
(paper mill; low).	day	1.00	Lard	. Ib.	.15
Tailors, (high).		1.75	Lard,	ib.	.19
(low).	day	1.50	Meal	. bn.	.85
Tanners, (high)		1.75	Indian (wholesale)	. bu.	.70
(low)		1.50	rice (wholesale)	. 16.	.01
(low)	wk.		Molasses, (high)	. gal.	.50
Warpers, (linen mill; women;	", ".	12.00	(low)	. gal.	.40
high)	day	.80	Mutton, chops		.12
(linen mill; women;			leg	. lb.	.12
low)	day	.60	leg	. lb.	.09
Wash house hands, (brewery)	wk.		fresh	. lb.	.12
Waste sorters, (woollen mill)	day	.34	salt	. lb.	.10
Watchmen, (woollen mill) .	day		Potatoes, (high)	. bu.	1.00
Weavers, (linen mill; women)	day	.40	(low)		.68
(woollen mill; wo-			Ralsins, (high)	. lb.	.16
men)	wk.		(low)	. lb.	.12
Wooden goods makers,	day		Sausages,	. lb.	.12
Wool sorters, (woollen mill) .	day	1.17	Sugar, (high) (low)	· lb.	.11
Prices.			Tea	. lb.	.50
Apples,	bbl.		Turkey, (high) (low)	. Ib.	.17
	bu.	3.00	(low)	. lb.	.12
(low)	bu.	2.80	Veal, (wholesale)	. lb.	.09
	lb.	.067	cutlet	. lb.	.18
corned	1b.	.10	shoulder	. Ib	.12
round	lb.	.10	Vinegar,	. gal.	.20

THE OCCUPATIONS AND ARTICLES TABLES, BY NAME.

In the tables of wages and prices by years, from 1752 to 1860, which we have just completed, wages and prices have been given for one or more years for the following occupations and articles:—

Index to Occupations and Articles.

OCCUPATIONS. Overalls. Peas. Agricultural laborers. Potatoes. Overcoats. Blacksmiths. Rice. Pantaloons. Bookbinders. Rye. Shawls. Brewery and distillery em-Squashes. Shirts, flannel.* † ployés. Sweet potatoes. Socks. Butchers. Turnips. Stockings. Carpenters. Wheat. Vests. Carriage makers. Wool. Waistcoats. Clockmakers. Clothing makers. Boots, Shoes, and Leather. Cloths. Cordage makers. Boots. Andalusia.* Domestic servants. * † Boot-legs.* † Blue cloth.* Glass makers. Buckles. Blue Mexican cloth. * † Gold and silver workers. Calamanco. Blue russet cloth.* † Harness makers. Galoshes.* † Broadcloth. Hat makers. Leather. Cassimere. Laborers. Overshoes, t Circassian cloth. Linen mill operatives.* † Rubber boots. Cloaking.* † Machinists. Rubbers. Cloth.† Masons. Sandals. Corduroy. Metal workers. Shoes. Cotton and woollen cloth.* † Millwrights. Slippers. Doeskin.t Taps. Nail makers. Ducal.* Nurses.* † Duffel. Painters. Buttons and Dress Trimmings. Durant. Paper hangers * † Belting.* † Elastic cloth. Paper mill operatives. Braid. Erminet Plasterers.* Buttons. Fine cloth * 1 Printers. Elastic.* † Florence cloth.* t Ship and boat builders. Fringe. Florentine. Shoemakers. Galloon. Forest cloth. Stone quarrymen and cutters. Tanners and curriers. Moire antique trimming. French cloth.* † Tape. Frieze.t Teachers. Frocking. Curpetings. Teamsters Fulled cloth.* † Bocking. Watchmen. Fustian. Carpetings. Wooden goods makers. Hunter cloth.* † Mats.f Woollen mill operatives. Indiana cloth.* f Oil-cloth. Jeannette.* † Rugs. Kersey.* f Agricultural Products. Clothing. Lambskin. Apples. Bonnets. † London cloth.* † Barley. Braces.* Milled cloth.* † Beans. Breeches. Mixed cloth. Buck wheat. Caps.* † Neapolitan cloth.* † Cabbages.* † Cloaks. Orleans stripe.* Corn. Coats. Pelisse cloth.* Cranberries. Cravats.* Plain blue cloth. Crinoline.* † Cucumbers.* † Plain cloth. Flax. Drawers, flannel.* † Ratteen. Flaxsecd. Gloves. Russet cloth.* † Grain.* † Handkerchiefs. Sackcloth.* ! Hops. Hats. Sheep's gray cloth.† Striped cloth.* † Oats. Hose. Onions. Mittens. Striped woollen cloth. Parsnips. Mitts. Superfine cloth.* †

^{*} Omitted in the "Occupations and Articles Tables, by Name," post.

[†] Omitted in the "Occupations and Articles Tables, by Periods Vears," post.

Seersucker.* †

Index to Occupations and Articles — Continued.

Flour, rye.; Thickset † Serge. Meal. Tweed.* Shalloon. Meal, bolted rye. Meal, Indian. Vestings. Silk. Wild boar cloth. Swan's-down. Tammy. Woollen cloth.* † Meal, rice. Thibet.† Meal, rye. Cutlery. Velvet. Oatmeal. Wheat bran.† Knives. Velveteen. Knives and forks. Velvet stripe.* † Wheat meal. Knives, pocket.† Knives, table.† Scissors.*† Shears.*† Food Preparations. Dry Goods. Biscuit. Baize. Bread. Binding. Broma.* † Silver spoons.* t Blankets. Chocolate. Silver spoons, table.* † Silver spoons, tea.* † Buckram. Cocoa. Canvas. Cocoa and shells. Chintz. Cocoa shells. Dairy Products. Copperplate. Coffee. Cotton and linen cloth. Butter. Corn starch. Cotton batting. Cheese. Cracked wheat.* † Cotton cloth. Eggs. Crackers Milk. Cotton flannel. Cream of tartar. Dress Goods. Cotton wool. Farina. Alepine. Crash. Hominy. † Damask. Alpaca. Honey. Barège. Denim. Lard. Diaper. Batlste. Macaroni. Beige. Dowlas. Molasses. Drilling. Bombazet. Pearl barley. Bombazine,f Duck. Sago. Everlasting.t Brilliant.† Saleratus. Flannel. Brilliantine.* † Salt. Holland. Calico. Soda. Cambric. Huckaback. Starch. Camlet. Jean. Suet. Camlet, silk.* † Lasting. Sugar. Linen. Cashmere. Syrup. Cashmerette.† Lining. Tapioca. Napkins. Netting.* † Cassinette.* † Tea. Challis. Fruits. Oiled silk. Chambray.* † Cherries.* † Padding. Crape. Citron. Debeige. Patch. Currants. Quilting.* † Delaine. Dried apple. Dimity. Foulard. Sheetings. Figs. Shirtings. Lemons. Gauze. Silesia. Oranges. Gingham. Stockinet.* † Ticking. Peaches.* t Gros grain.* † Prunes. Tow cloth. Ladies' cloth. Raisins. Lawn. Towelling. Tamarinds.* † Levantine.* † Wadding. Linsey-woolsey. Wigan. Fuel. Fish.
Alewives.* † Lustring. Bark. Lyonese cloth. Charcoal. Marlinet.* Bass.* † Coal. Marseilles. Clams. Wood. Merino. Čod. Furniture. Codfish. Millinet. Bed cords. Mode. Eels. Bedsteads. Fish. Mohair.* † Bureaus. Fish, salt. Moreen. Chairs.† Settees.*† Tables.† Haddock. Muslin. Muslin de laine. Halibut. Nankeen. Herring. Liquors and Beverages. Nankinet.* † Mackerel. Plaid. Aniseed. Oysters. Plush.* Pollock. Arrowroot.* † Pongee.* † Beer. Salmon. Brandy. Shad. Poplin. Sarcenet. Smelts.* † Cider. Ġin. Satin. Porter.* † Satinet. Flour and Meal. Satin stripe. Flour. Flour, buck wheat. Snakeroot. Satteen.* †

Flour, graham.

^{*} Omitted in the "Occupations and Articles Tables, by Name," post.

Omitted in the "Occupations and Articles Tables, by Periods of Years," post.

Index to Occupations and Articles — Concluded.

Lumber.	Small Wares.	Tobacco and Snuff.
Boards †	Cotton, knitting.	Cigars.
Clapboards.†	Cotton, sewing.	Snuff
	Mohair (by the stick).* †	Tobacco.
Joist.†		Tobacco.
Plank.†	Needles.	
Shingles.	Needles, knitting.* †	Tools and Implements
Timber.	Pins.	Axes. ' †
Meats.	Silk, sewing and embroider-	Files.
Bacon.	ing.	Hammers, † †
Beef.	Thread (cotton and linen).	Hatchets,* †
Ham.	Twist.	Hoes.
Lamb.	Worsted.†	Pitchforks.* †
Mutton.	Yarn.†	
	L alli.	Rakes.*†
Pigs' feet.* †		Screws.* †
Pork.	Spices and Condiments.	Scythes.
Sausages.	Allspice.	Shoe knives.
Tongue.	Cassia.	Shovels.
Tripe.	Cinnamon.	Spades.†
Veal.	Cloves.	D padest
Nuts.		
Almonds.	Ginger.	Not Classified.
Filberts.	Mace.	Andirons.†
	Mustard.	Basins, * †
Walnuts.	Nutmegs.	Brick.
	Pepper.	Brooms.
Oils and Illuminating Fluids.	Pepper, cayenne.	Candlesticks.†
Burning oils and fluids.	Pimento.	Clocks †
Linseed oil.	Vinegar.	
Olive oil.*†	Tinegar.	Combs.*†
Sweet oil.* †		Corks.*†
S. 11 C. C. S. 11	Tacks, Brads, and Nails.	Cotton.
Paper.	Nails.†	Door handles. * †
	Nails, 4d.	Feathers.†
Letter paper.	Nails, 6d.†	Iron.
Wrapping paper.	Nails, 8d.†	Kettles, brass.
	Nails, 10d.	Matches.
Poultry and Game.	Nails, 20d.	Rosin.* †
Chicken.		
Fowl.	Tacks and brads.	Shovel and tongs.* †
Goose.		Steel.* †
Pigeons.* †	Tallow, Candles, Soup, etc.	Stoves. + †
	Candles.	Tubs.†
Poultry.	Soap.	Tumblers.
Turkey.		Twine, * †
7.41	Soap, castile.	Wafers.
Ribbons and Luces.	Soap, soft.†	Watches, silver.
Lace.	Spermaceti.†	
Ribbon.	Tallow.	Wine glasses.

^{*} Omitted in the "Occupations and Articles Tables, by Name," post.

We present next tables of wages and prices, by name and by periods of years, for each of the occupations and articles named which are not otherwise marked. Those marked with the (*) will not be shown by name, and those marked with the (†) will not be shown by periods of years, wages for such occupations and prices for certain of the articles so marked being given only for one year or for one period, and consequently supply no comparisons. In many instances, also, either from the nature of the article itself, or because of a material variation in the "basis" of price, certain other articles are omitted from the tables by periods of years, although included in the "articles" tables by name.

In the occupations and articles tables, by name, all amounts originally given, as explained on pages 197 and 198, ante, in

[†] Omitted in the "Occupations and Articles Tables, by Periods of Years," post.

pounds, shillings, and pence, have been converted into United States currency in accordance with the basis of value established on pages 199 and 200, ante.

In bringing forward these amounts (expressed in pounds, shillings, and pence either as old tenor or as lawful money) from the wages and prices tables, by years, to the occupations and articles tables, by name, where all values are brought to the common basis, or United States currency, it frequently happened that the amounts were very nearly and sometimes exactly the same. This was, also, oftentimes true when brought into comparison with amounts which were originally given in the same year, for the same occupation or article, in United States money. Wherever two values in any one year, when expressed in United States currency, very nearly or exactly agreed, but one amount is given in the tables of occupations and articles; in all other cases, the amounts have been graded and properly marked. It will be noticed, however, in many cases that the currency values given for an occupation or article, for the same year, are very close. This is due to the re-arrangement of values, as brought forward from the wages and prices tables, on a currency basis, it having been deemed expedient to allow them to stand, although very close, as less liable to cause confusion where references are made from the wages and prices tables to the showings by occupations and articles.

In the occupations and articles tables, by name, the same general form of presentation used in the wages and prices tables, by years, has been adhered to, stating for each occupation and article the various years, in their order, for which wages or prices are given, the "basis" and corresponding "amount." Any description other than the name of the occupation or article itself immediately follows, in parenthesis, the year, together with such designations as may be needed to explain the given basis or amount. The "occupations" and "articles" will be presented in the order in which they are named in the "index," this classification having been adopted in order to bring together all related occupations and articles, either under one title as in the case of occupations, or under general headings as regards articles.

THE OCCUPATIONS AND ARTICLES TABLES, BY NAME.

Wages: Agricultural Laborers.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
752,	. day	\$0 333	1800,	. day	\$0.424
753,	day	.87	1801,	. day	.577 .622
754,	. day	.333	1802,	. day	.517
755,	day	.333	1804, (high)	. day	1.00
(plowing greenswa		2.00	(low)	. day	.612
1757,	. day	.317	1805, (high)	. day	1.33
(with oxen) .	day	1.00	(medium)	. day	1.00
1758,	day	.259	(med.low)	. day	.883
1759,	day	.25	(low)	day	$\frac{.617}{1.17}$
(with oxen)	. day	1.00 .25	1806, (high)	day	1.00
1761,	. day	.319	(low)	day	.625
1763,	. day	.333	1807, (high)	day	.53
(with oxen) .	day	2.00	(medium)	, day	.667
1764, (high)	day	.589	(low)	, day	.58
(low)	day	.333	1808, (high)	. day	1.00
1765, (plowing)	. day	1.53	(medium)	. day	.844
1766,	. day	.333	(low)	day day	.75 .167
1767,	day day	.271	(hoys)	. day	.58
1771,	day	.333	(low)	day	.50
(hoys)	. day	.167	1810, (high)	day	1.17
1772,	day	.333	(medium)	day	1.00
(boys)	. day	.167	(low)	day	.639
1779,	. day	,342	1811, (high)	. day	.653
1774,	day	.356	(low)	. day	.50 .25
1775,	. day	.344	(boys)	. day	1.25
1776 (biab)	wk.	1.75 .50	1812, (high)	day	1.00
1776, (high) (medium) .	day	.333	(med. low)	day	.667
(low)	day	.167	(low)	day	.50
1777,	. day	.556	1813, (high)	day	1.25
(with oxen) .	day	1.50	(low)	day	.667
1781, (high)	day	.444	1814, (high)	day	.792
(low)	. day	.40	(low)	. day	.607 3,00
1782, (high)	day	.483	(with double team)	. day	.868
(medium) . (low)	day	.383	1815,	no.	13 50
1783, (high)	day	.423	(with board)	. day	. 56
(low)	day	.347	(with board and lodging		9,00
1784,	. day	.394	(with two meals a day)	. mo.	10.00
1785, (high)	day	.468	1816, (high)	day	.909
(low)	. day	.351	(low)	. day	.595
1786,	. day	.333	(plowing with oxen)	. day	$\frac{1.50}{.527}$
1787, (high) (low)	day	.56 .302	1818,	. day	1 49
1788, (high)	day	.444	1819,	day	.533
(medium)	day	.350	1820, (high)	. day	1.00
(low)	. day	.333	(medium)	. day	.75
1789,	day	.423	(low)	. day	.50
1790, (high)	. day	.425	1821, (high)	day	1.00
(medium) .	. day	,333	(medium)	day	.664
(low)	. day	.25 .438	(low) (with oxen)	day day	.447 2.00
1791,	day	.403	(with oxen; with board	l) day	1.50
(low)	day	.167	(with four oxen an		1.00
1793,	day	,353	plow; high)	day	2.40
1794, (high)	day	.667	(with four oxen an		
(low)	day	.416	plow: low)	. day	1 67
1795, (high)	day	.75	1822,	. day	.771
(medium) .	. day		1823, (high)	. day	1.25
(med. low) .	. day		(medium)	day	1.00
(low)	day	.393	(low)	day day	.57 1.50
1796,	. day	.486	(with oxen)	day	.992
1798, (high)	day		(medium)	day	.74
(low)	. day		(low)	day	.50
1799, (high)	. day		(high)	mo.	18.00
(low)	. day		(low)	. mo.	15.00

Wages: Agricultural Laborers - Concluded.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
1825, (with board, high)		\$0.66	1835, (with board, low)	day	\$0.50
(with board, low) (with two meals a day,	day	.50	(with two meals a day,	mo.	15.00
high)	mo.	15.00	(with two meals a day,		
(with two meals a day,			low)	mo.	12.00
low)	mo.	12.00	(with board and lodging,		10.00
(with board and lodging,	mo.	12.00	high)	mo.	12.00
(with board and lodging,	mo.	12.00	low)	mo.	10.00
	mo.	10.00	1845, (high)	day	1.00
	day	1.50	(low)	day	.90
	day	.784	(high)	mo.	20.00
(low)	day	.45	(low)	mo.	15.00
1827, (high)	day	1.00	(with board and lodging,		12.00
(medium)	day	.80 .628	high)	mo.	12.00
(shearing sheep)	day	1.34	low)	mo.	10.00
1828, (high)	day	1.00	(with two meals a day,		20.00
(medium)	day	.75	high)	mo.	15.00
(low)		.575	(with two meals a day,		
1831, (high)	day	1.00	low)	mo.	12.00
(low)	day	.75	1860, (high)	day	$\frac{1.12}{1.00}$
1835, (high)	day day	1.00 .75	(low) (high)	day mo.	$\frac{1.00}{25.00}$
(high)	mo.	18 00	(low)	mo.	18.00
(low)	mo.	15.00	(with board, high).	mo.	12.00
(with board, high)	day	.60	(with board, low)	mo.	10.00

Wages: Blacksmiths.

						Jan	\$0.667	1929	(cotton mill; high)	. dav	\$2.00
1781,			•			day		1000,			
1782,			•			day	.833	il.	(cotton mill; low).	day	1.00
1784,		•			•	day	.667		(machine shop)	day	1.75
1787,						day	.636	1839,		. day	1.51
1790,						day	.667	1840,	(carriage; with board)	mo.	20.00
1815,	(horsesh	oers)				day	.90		(cordage works) .	day	1.42
	(horse			w	ith	""		1	(stone)	dav	1.52
	board)		. ,			day	.45	1845	(high)	day	1.25
	(helpers)		•	•	•	day	.625	1010,	(low)	day	1.00
			:	•	•		1.00	į	(with board; high)	day	.60
	(wagon a	muns	.)	٠,	:	day	1.00	ļ			.50
	(wagon		18;	w l	ιn	',]		1	(with board; low) .	day	
	board)					day	.625		(carriage; high) .	day	1.50
	(with bo					day	.50		(carriage; low)	day	1.25
	(helpers)					day	1.00		(machine shop) .	wk.	8.00
	(carriage	s and	l wa	agoi	18:	- 1			(shovel works)	day	1.50
	high)					day	1.33	1	(stone yard)	day	1.60
	(carriage	s and	l ve	1001	18 .				(helpers)	day	1.00
	low)			.50.	٠.,	day	1.25	1850	(carriage; high) .	day	1.75
	(carriage	o ond	·	•	•	uay	1.20	1000,	(carriage; low)	day	1.50
			1 W	igoi	18,	3	1.00	!!	(carriage; piece work)		2.00
	helper					day		11			
	(horsesh					day	1_00		(cordage works)	day	1.50
1832,	(carriage	; wi	th	boa:	rd,			11	(locomotive works; high		1.94
	high)					mo.	18.00	.1	(locomotive works; me-		
	(carriage	; wi	th	boa:	rd,				dium)	day	1.51
	low)	´ .				mo.	15.00		(locomotive works; low)	day	1.17
1835.	(carriage	a and	l w:	on	na ·	1		1	(machine shop)	wk.	9.00
	high)			.50.	,	day	1.50		(shovel works)	day	1.78
	(carriage	and				aug	1.00	A.	(stone yard; high)	day	1.79
	low)	s and		igor	, ,	day	1.25	1	(stone yard; low)		1.54
			; . ,	:	•			1 7055		day	1.04
	(horsesh				٠	day	1.25	1800,	(locomotive works;		
	(horsesh					day	1.00		high)	day	3.00
	(horse		rs;	W	ith				(locomotive works; med.		
	board)					day	.60		high)	day	2.50
	(helpers)					day	1.00		(locomotive works; me-	1 1	
1836.	` '. '					day	1.75		dinm)	day	2.28
	(carriage	a and	i w	່ອດາ	я.		2.,,		(locomotive works; med.	au,	
,	high)		• •••	.50.	,	wk.	9.00		low)	day	1.77
	(carriage			•	:	17 12.	2.00		(locomotive works; low)		1.33
		9 Stile	Wi	igor	18,		7.50				1.33
	low)			•	•	wk.		10.00	(stone yard)	day	
	(cotton n					day	2.00	1860,	(high)	day	1.50
	(cotton n				•	day	1.00		(low)	day	1.25
	(machine					day	1.75	1	(carriage; high)	day	2.00
838.	(carriage	s and	l wa	901	ıs; l	- 1			(carriage; medium) .	day	1.75
	high)					wk.	9.00		(carriage; low)	day	1.50
,											
	(carriage		ังงล	gon	я:				(machine shop)	wk.	10.50

Wages: Bookbinders.

						S: 1500	okon				
	YE	ARS.			Ba- sis.	Amount.		YEARS		Ba- sis.	Amount
						****	1010	/N-4	toler bioles	1	\$5.00
1837,	(high)		•		wk.	\$10.50 6.00	1840,	(collators; g	iris; nign) .	wk.	4.00
	(low) (apprenti	oos : hi	ol.)	•	wk. wk.	3.00		(collators; g	igh)	wk.	11.00
	(apprenti	ces, m	30:)	•	wk.	2.00		(finishers; fi (finishers; lo	(w)	wk.	10.00
	(hove bi	gh) .	,	•	wk.	3.00		(folders; gir	ls)	wk.	4.00
	(boys; hi (boys; lo	w) .	:	:	wk.	1.50		(forwarders)	·	wk.	10.00
	(foremen	: high)	i.	Ċ	wk.	12.00		(pasters; gir	·ls)	wk.	3.00
	(foremen:				wk.	7.00		(sewers; gir	ls; high) .	wk.	5.00
	(folders;	high)			wk.	5.50		(sewers; gir (sewers; gir	ls; low) .	wk.	4.00
	(folders;	low)			wk.	3.25	1845,	(finishers; h	igh)	wk.	10.00
	(seweis:				wk.	6.00		(finishers; le	ow)	wk.	8.00
	(sewers;	low)			wk.	3.00		(forwarders (forwarders	; high) .	wk.	9.00
.838,	(high)				wk.	10.50	1000	(torwarders	10 w)	wk.	8.00 5.00
	(low)				wk.	6.00	1860,	(collators; g	iris)	wk.	
	(apprentic	ces; hi	āļi)	•	wk.	3.00		(finishers; h	ign)	wk.	10.00
	(apprentie		w)	•	wk.	2.00 3.00	il .	(finishers; le	lus biab)	wk.	5.00
	(boys; hi	δη) ·		•			1	(folders; gir (folders; gir	le low)	wk.	4.00
	(boys; lo	w) .	•	•	wk.	$\frac{1.50}{12.00}$		(forwarders;	high)	wk.	12.00
	(foremen:		•	•	wk.	7.00		(forwarders;	low)	wk.	9.67
	(foremen:		•	•	wk.	5.50		(pasters: gir	la: bigh)	wk.	4.00
	(folders; (folders;	low)	•	•	wk.	3.25		(pasters; gir (pasters; gir (sewers; gir	la: low)	wk.	3.00
	(sewers:	high)	•	•	wk.	6.00		(sewers: gir	ls; high) .	wk.	6.00
	(sewers; (sewers;	low)	·		wk.	3.00		(sewers; gir	ls; low) .	wk.	5.00
							11	stillery 1			. 10.00
	(brewery (distillery	; with	board boa rewe:	r(1)	mo. mo.	\$20.00 20.00	1860,	(distillery; leftermenters, high)	ow) brewery;	wk.	\$10.00
1500,	high)		rewe		wk.	14.00		(fermenters, low)	brewery;	wk.	12.00
	low)			•	wk.	12.00		(kettle men,		wk.	14.00
	(distillery (distillery	; high ; med	um)	:	wk. wk.	15.00 12.00		(wash hou brewery)	se hands,	wk.	11.00
-											
					W	ages:	Bute	chers.			
771,				• 1	day	\$0.333	1821,			day	\$0.75
775,				•	day day	\$0.333 .333	1821, 1826,	chers.	: : :	day	1.00
775, 808,			:	:	day	\$0.333	1821,			day day day	
775, 808,				:	day day day day	\$0.333 .333 .50	1821, 1826, 1827,		: : :	day	1.00
775, 808, 819,			:		day day day day	\$0.333 .333 .50 .75	1821, 1826, 1827,	enters.		day	1.00 1.00
775, 808, 819, 772, 773,	: :		:		day day day day day	\$0,333 .333 .50 .75 ages: (1821, 1826, 1827,	enters.	: : :	day day day	\$0.583 .914
775, 808, 819, 772, 773, 774,	: :		:		day day day day day day day	\$0.333 .333 .50 .75 ages: (1821, 1826, 1827,	enters.		day day day day	\$0.583 .914 .482
775, 808, 819, 772, 773, 774,			:		day day day day day day day day day	\$0.333 .333 .50 .75 ages: (\$0.441 .34 .359 .395	1821, 1826, 1827,	(high) . (low) . (low) . (high) .		day day day day day	\$0.583 .914 .482 .924
775, 808, 819, 772, 773, 774,			:		day day day day day day day	\$0.333 .50 .75 nges: (\$0.441 .34 .359 .395	1821, 1826, 1827, 1827,	(high) (low) (high) (low		day day day day day day	\$0.583 .914 .482 .924 .649
775, 808, 819, 772, 773, 774, 778, 779,			:	•	day day day day day day day day day	\$0.333 .333 .50 .75 ages: (\$0.441 .34 .359 .395 1.03 .647	1821, 1826, 1827, 1827,	chigh) (low) (high) (low) (low) (low) (high) (low) (high)		day day day day day day day	\$0.583 .914 .482 .924 .649
775, 808, 819, 772, 773, 774, 778, 779,	(high)		:		day day day day day day day day day	\$0.333 .333 .50 .75 ages: (\$0.441 .34 .359 .395 1.03 .647 .444	1821, 1826, 1827, 1827,	(high) (low) (high) (low) (medium)		day day day day day day day	\$0.583 .914 .482 .924 .649 .833
775, 808, 819, 772, 773, 774, 778, 779,	(high) (low)		:	•	day day day day day day day day day day	\$0.333 .333 .50 .75 .75 .395 .395 .395 .103 .647 .444 .619	1821, 1825, 1827, 1827, 1792, 1793, 1794,	(high) (low) (high) (high) (high) (medium) (low) (low) (low)		day day day day day day day day	\$0.583 .914 .482 .924 .649 .583
775, 808, 819, 772, 773, 774, 778, 779, 780, 781,	(high) (low) (low)			•	day day day day day day day day day day	\$0.333 .333 .50 .75 ages: (\$0.441 .34 .359 .95 1.03 .647 .444 .619 .444	1821, 1825, 1827, 1827, 1792, 1793, 1794,	(high) (low) (high) (ww) (high) (medium) (low) (day day day day day day day day	\$0.583 .914 .482 .924 .649 .833 .75 .583
775, 808, 819, 772, 773, 774, 778, 779, 780, 781,	(high) (low) (low) (high)		:	:	day day day day day day day day day day	\$0.333 .333 .50 .75 ages: (\$0.441 .34 .359 .995 1.03 .647 .444 .619	1821, 1826, 1827, 	(high) (low) (high) (low) (high) (low) (high) (low) (logh) (low) (logh) (low)		day day day day day day day day day	\$0.583 .914 .482 .924 .649 .583 .958 .578
775, 808, 819, 772, 773, 774, 7778, 779, 780, 781,	(high) (low) (high) (low) (low)				day day day day day day day day day day	\$0.333 .303 .50 .75 ages: (\$0.441 .34 .359 1.03 .444 .617 .444	1821, 1826, 1827, 	(high) (low) (high) (medium) (low) (ligh) (low) (high) (how) (high) (how) (high		day day day day day day day day day day	\$0.583 .914 .482 .924 .649 .833 .75 .583 .958 .578
775, 808, 819, 772, 773, 774, 7778, 779, 780, 781,	(high) (low) (high) (low) (high) (low) (high)			:	day day day day day day day day day day	\$0.333 .333 .50 .75 ages: (\$0.441 .34 .339 .395 .103 .647 .444 .607 .444 .607	1821, 1826, 1827, Carpe 1792, 1793, 1794, 1795, 1796,	(high) (low) (high) (low) (high) (low) (high) (low) (low) (low) (low) (low) (low) (low) (low) (low) (high) (low) (day day day day day day day day day day	\$0.583 .914 .482 .924 .649 .833 .75 .583 .958
775, 808, 819, 772, 773, 774, 778, 779, 780, 781, 782,	(high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (high) (high)				day day day day day day day day day day	\$0.333 .303 .50 .75 ages: (\$0.441 .34 .359 1.03 .444 .617 .444 .607 .444 .574 .449	1821, 1826, 1827, Carpe 1792, 1793, 1794, 1795, 1796,	(high) (low) (high) (low) (high) (low) (high) (medium) (low) (high) (low) (lo		day day day day day day day day day day	\$0.583 .914 .482 .924 .649 .833 .75 .583 .958 .588
775, 808, 819, 772, 773, 774, 7779, 780, 781, 782, 783,	(high) (low) (high) (low) (high) (low) (high) (low)				day day day day day day day day day day	\$0.333 .333 .50 .75 ages: (\$0.441 .34 .359 .395 1.03 .444 .619 .444 .619 .444 .619 .444 .619	1821, 1826, 1827, 1827, 1793, 1794, 1795, 1796, 1797, 1798,	(high) (low) (high) (low) (high) (low) (high) (low) (low) (low) (low) (low) (low) (low) (low) (low) (low) (low) (low) (high) (low) (low) (high) (low) (high) (low) (low) (high) (low		day day day day day day day day day day	\$0.583 .914 .492 .924 .649 .833 .75 .583 .958 .578 .84
775, 808, 819, 772, 773, 774, 7779, 780, 781, 783,	(high) (low) (high) (low) (high) (low) (high) (low)				day day day day day day day day day day	\$0.333 .333 .50 .75 ages: (\$0.441 .34 .359 .995 .995 .647 .444 .667 .444 .667 .444 .574 .59	1821, 1826, 1827, 1827, 1793, 1794, 1795, 1796, 1797, 1798,	(high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (high) (low) (low) (lo		day day day day day day day day day day	\$0.583 .914 .482 .924 .649 .583 .75 .583 .938 .578 .84 .583
775, 808, 819, 772, 773, 774, 7779, 780, 781, 783, 783,	(high) (low) (high) (low) (high) (low) (high) (low)				day day day day day day day day day day	\$0.333 .333 .50 .75 ages: (\$0.441 .34 .359 .395 1.03 .444 .619 .444 .619 .444 .619 .444 .619	1821, 1825, 1827, 1827, 1792, 1793, 1794, 1795, 1796, 1797, 1798, 1799,	(high) (low) (high) (low) (high) (low) (high) (low) (l		day day day day day day day day day day	\$0.583 .914 .482 .924 .649 .583 .75 .583 .938 .578 .578 .578 .578 .578 .578
775, 808, 819, 772, 773, 774, 7779, 780, 781, 783, 783,	(high) (low) (high) (low) (low) (low) (low) (low) (high) (low) (high)				day day day day day day day day day day	\$0.333 .333 .50 .75 ages: (\$0.441 .34 .359 .103 .647 .444 .647 .444 .459 .609 .59 .609 .509 .509 .509 .509 .509 .509	1821, 1825, 1827, 1827, 1792, 1793, 1794, 1795, 1796, 1797, 1798, 1799,	(high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (high) (low) (low) (lo		day day day day day day day day day day	\$0.583 .914 .482 .924 .649 .833 .75 .583 .958 .578 .575 .583 .803 .75 .583 .803 .803 .803 .803 .803 .803 .803 .8
775, 808, 819, 772, 773, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787,	(high) (low) (high) (low) (low) (low) (low) (high) (low) (high) (low) (high) (low)				day day day day day day day day day day	\$0.333 .333 .50 .75 ages: (\$0.441 .34 .339 .399 .395 .103 .647 .444 .607 .444 .574 .459 .609 .59	1821, 1825, 1827, 1792, 1793, 1794, 1795, 1796, 1797, 1798, 1799, 1800,	(high) (low) (high) (high)		day day day day day day day day day day	\$0.583 .914 .482 .924 .649 .583 .575 .583 .958 .578 .578 .583 .803 .75 .785 .785 .785 .785 .785 .785 .785
775, 808, 819, 772, 773, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787,	(high) (low) (high) (low) (low) (low) (low) (high) (low) (high) (low) (high) (low)				day day day day day day day day day day	\$0.333 .333 .50 .75 ages: (\$0.441 .34 .359 .103 .647 .444 .647 .444 .459 .609 .59 .609 .509 .509 .509 .509 .509 .509	1821, 1826, 1827, 1827, 1793, 1794, 1795, 1796, 1797, 1798, 1799, 1800, 1801,	(high) (low) (high) (low) (high) (low) (high) (low) (l		day day day day day day day day day day	\$0.583 .914 .482 .924 .649 .833 .75 .588 .958 .578 .84 .583 .75 .556 1.00 .836 .99
775, 808, 819, 772, 773, 774, 7778, 7779, 1780, 7781, 1782, 1783, 1784, 1785, 1786,	(high) (low) (high) (low) (high) (low) (high) (low) (high) (low) (high) (low)				day day day day day day day day day day	\$0.333 .333 .50 .75 ages: (\$0.441 .34 .359 .395 .1.63 .647 .444 .619 .444 .444 .489 .600 .500 .500 .500 .500 .500 .500 .500	1821, 1826, 1827, 1827, 1793, 1794, 1795, 1796, 1797, 1798, 1800, 1801, 1802,	(high) (low) (high) (low) (high) (low) (high) (low) (l		day day day day day day day day day day	\$0.583 .914 .482 .924 .649 .583 .75 .583 .958 .578 .578 .583 .803 .75 .785 .785 .785 .785 .785 .785 .785

Wages: Carpenters — CONCLUDED.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
803, (low)	day	\$0.788	1835, (and joiners; summer;		
(804, (high)	day	1.16 .954	high)	day	\$1,25
(low)	day	.668	low)	day	1.12
(medium)	day day	1.75 1.46	(and joiners; summer; with board, high)	day	.90
(med. low)	day	1.17	(and joiners; summer;		
(low)	day	1.12 .994	with board, low) . (and joiners; winter;	day	.60
1807, (high)	day	1.50	high)	day	1.12
(medium) (low)	day	1.17 1.00	(and joiners; winter; low)	day	1.00
1808, (high)	day	1.75	(and joiners; winter;		
(medium)	day day	1.00 .889	with board, high) . (and joiners; winter;	day	.84
(low)	day	.668	with board, low) .	day	.50
1809, (high)	day	1.33	(and joiners—foremen)	day	1.50
(low)	day	1.06 1.11	1837, (cotton mill; high) . (cotton mill; low)	day	$\frac{2.00}{1.33}$
(low)	day	1.00	(machine shop)	day	1.03
1811, (high)	day	1.58	1838, (cotton mill; high) .	day	2.00
(med. high)	day	1.24	(cotton mill; low)	day	1.33
(med.low)	day	1.00	(machine shop)	day	1.42
(low)	day	.748 1.40	1845, (cordage works) (ship; high)	day	$\frac{1.42}{1.50}$
(low)	day	1.00	(ship; low)	day	1.25
1813, (high)	day	1.43	(and joiners; summer;		
(medium)	day	1.26 1.00	high)	day	1.33
(low)	day	1.04	(and joiners; summer;	day	1.25
1815, (ship)	day	1.25	(and joiners; summer;		
(and joiners; high) . (and joiners; low)	day	1.00 .75	with board, high) . (and joiners; summer;	day	.90
(and joiners; with board)	day	.625	with board, low)	day	.75
(and joiners; summer; with board, high)	day	1.25	(and joiners; winter; high)	day	1.12
(and joiners; summer; with board, low).	l au		(and joiners; winter;		
with board, low)	day	.625 1.00	low)	day	1.00
(817, (high)	day	1.42	with board, high) .	day	.84
(low)	day	1.00	(and joiners; winter; with board, low)		
1819,	day	1.14	with board, low) .	day	.50
1820,	day	1.00	(and joiners — foremen) (cabinet makers; high).	day	1.50 1.50
1823,	day	.89 1.00	(eabinet makers; low).	day	1.25
1824,	day	.833	(stair builders; high) .	day	1.50
(cordage works)	day	1.33	(stair builders; low) .	day	1.25
1825,	day	.75	1850, (cordage works)	day	1.50
(cordage works; high) . (cordage works; me-	day	1.25	(locomotive works;	day	1.58
dium	day	1.00	(locomotive works; low)	day	1.39
(cordage works; low) .	day	.75	(metal work)	day	1.50
(ship; high)	day	1.33	1855, (locomotive works; high)	day	1.83
(ship; low) (and joiners; summer;	day	1.25	(locomotive works; med. high)	day	1.54
(and joiners; summer; high)	day	1.33	(locomotive works; me-	'in'y	1.04
(and joiners; summer;	1		dium)	day	1.33
low)	day	1.00	(locomotive works; med.	day	1.17
(and joiners; winter;	day	1.25	(locomotive works; low)	day	.917
(and joiners; winter;	12.1.3	1.20	(nail works)	day	1.75
low)	day	1.00	1857, (woollen mill; high) .	day	1.50
(and joiners; summer;	Jor	0.	(woollen mill; low) . (foremen, woollen mill)	day day	$\frac{1.00}{2.00}$
with board, high) . (and joiners; summer;	day	.84	1860, (high)	day	1.50
with board, low).	day	.50	(low)	day	1.25
(and joiners; winter;			(foremen; high)	day	2.00
with board, high) .	day	.75	(foremen; low)	day	1.75
(and joiners; winter;	١. ١		(linen mill)	day	1.75
with board, low)	day	.50	(cabinet makers; high).	day	$\frac{2.00}{1.50}$
1835, (cordage works)	day	1.33 1.50	(cabinet makers; low) . (stair builders; high) .	day day	$\frac{1.50}{2.00}$
$\begin{pmatrix} s^{hip}; high \end{pmatrix}$ $\begin{pmatrix} s^{hip}; low \end{pmatrix}$	day				

Wages: Carriage Makers.

YEARS.	Ba- sis.	Amount.	VEADS	is. Amo	ount
1831, (wheelwrights; high) .	day	81.50	1838, (wood-workers; high) . w	rk. 89.	.00
(wheelwrights; low) .	day	1 37			.00
1832, (and wheel makers; with		10.00		10. 20.	.00
board, high) (and wheel makers; with	mo.	18 00	(body makers; with board)	10. 20.	ÓΟ
board, low)	mo.	15.00		10. 20.	
(body makers; with			1845, (high) d	ay 1.	.25
board, high) (body makers; with	mo.	18.00			.00 .75
(body makers; with board, low)	mo.	15.00	1850, (high) d d		.50
(trimmers; with board,			(piece work) d.	ay 2.	.00
high)	mo.	18.00	(trimmers; high) d		.75
(trimmers; with board,	mo.	15.00			.50 .00
1837, (wheelwrights; high) .	wk.	9 00	1860, (high) d		.00
(wheelwrights; low) .	wk.	7.00	(medium) d	ay 1.	.75
(wood workers; high) .	wk.	9.00 7.00	(low) d		.50 .00
(wood-workers; low) . 1838. (wheelwrights; high) .	wk.	9.00	(trimmers; bigh) d (trimmers; low) d		.00 75
1838, (wheelwrights; high) . (wheelwrights; low) .	wk.	7.00	(masses, to)		
	Was	ges: Cl	ockmakers.		
1815,	day	81.13	1845, (low) d	ay \$1.	.12
1825, (high)	day	1.33	1860, (high) d	ay = 2.	.25
(low)	day	$\frac{1.25}{1.50}$.75 .50
1835, (high)	day	1.25	(med. low) d. (low) d.		.25
(low)	day	1.12	(foremen; high) d.	ay 3.	.00
1845, (high)	day	1.50	(foremen; low) d	ay 2.	.00
(medium)	day	1.25			
w	age	s: Clot	hing Makers.		
1803, (pantaloons; piece work)	pr.	\$0.416		k. \$1.	.25
1814, (coats; piece work) . (pautaloous; piece work)	p'ce pr.	$\frac{2.25}{1.25}$	vests; custom work; bigh) w	k. 4	50
(pantaloons cutters; piece	рт.	1.20	vests; custom work;	к. +	JU
work)	pr.	.25	low) w	k. 3.	.75
(waistcoats; plece work)	p'ce	1.25			.50
(tailors)	wk.	6.00 3.00	(coats; low) w	k. 5.	.00
(825, (tailors; high)	wk.	8 00	high) w	k. 9.	.00
(tailors; low)	wk.	7.00	(coats; custom work;		
(tailors; with board)	wk.	3.00 1.50			.50
1828, (tailors)	day day	1.50	(cutters; high) da (cutters; low) da		.50 .00
(tailors; low)	day	1.25	(cutters; high) w	k. 11.	.00
1837, (coats; high)	wk.	7.50	(cutters; low) w		.00
(coats; low) (coats; custom work;	wk.	5.00	(frock coats; high) da (frock coats; low) da		.00 .83
high)	wk.	9.00			195
(coats; custom work;			(pantaloons) d.	ay .	15
low)	wk.	7.50			.50
(cutters; high) (cutters; low)	day	1.50 1.00	(pantaloons; low) w (pantaloons; custom	k. 1.	.00
(cutters; mgn)	wk.	11.00	work; high) w	k. 6.	.00
(cutters; low)	wk.	7.00	(pantaloons; custom	. 1	
(frock coats; high) (frock coats; low)	day	1.00 .83	work; low) w (pressmen; custom work;	k. 4.	50
(overalls)	day day	.195		k. 8.	.00
(pantaloons)	day	.15	(pressmen; custom work;		
(pantaloons; high)	wk.	1.50			.00
(pantaloons; low) (pantaloons; custom	wk.	1.00			$\frac{75}{25}$
work; high) (pantaloons; custom	wk.	6.00	(vests; custom work;	k. 4.5	
work; low)	wk.	4.50	(vests; custom work;		
(pressmen; custom work; high)	wk.	8.00		k. 3	
(pressmen; custom work;	1		(tailors; low) da 1860, (tailors; high) da	y 1.	25
low)	wk.	7.00		ny 1.3	75
(vests; high)	wk.	1.75	(tailors; low) da	ay 1.3	50

Wages: Cordage Makers.

1825, (hatchellers; high) day 81.17 (hatchellers; low) day 8.33 (pattern makers) day 2.50 (foremen) day 1.83 (epinners; insigh) day 1.20 (epinners; insigh) day 1.20 (epinners; insigh) day 1.20 (epinners; insigh) day 8.33 (epinners; boys) day 8.35 (epinners; boys) day 8.35 (epinners; boys) day 8.35 (epinners; insigh) day 1.00 (epinners; insigh) day 1.01 (epinners; insigh) day 1.01 (epinners; insigh) day 1.01 (epinners; insigh) day 1.01 (epinners insigh) day 1.01 (epinners insigh) day 1.01 (epinners insigh) day 1.01 (epinners insigh) day 1.03 (epinners; insigh) day 1.03 (epinners; insigh) day 1.03 (epinners insigh) day 1.03 (epinners insigh) day 1.03 (epinners insigh) day 1.03 (epinners insigh) day 1.03 (epinners; insigh)						
18-25, (hatchellers; high) day \$1.77 (hatchellers; how) day \$.833 (hoys; high) day 1.83 (cyclers) high) day 1.83 (cylinners; high) day 1.83 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners = foremen; low) day 1.85 (cylinners = foremen; low) day 1.85 (cylinners = foremen; low) day 1.85 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners; low) day 1.85 (cylinners = foremen; low) day 1.85 (cylinners = foremen; low) day 1.85 (cylinners = foremen; low) day 1.85 (cylinners = foremen; low) day 1.85 (cylinners = foremen; low) day 1.85 (cylinners = foremen; low) day 1.85 (cylinners = foremen; low) day 1.85 (cylinners = foremen; low) day 1.85 (cylinners = foremen; low) day 1.85 (cylinners = foremen; low) day 1.85 (cylinners; low) day 1.85 (cylinne	Years.		Amount.	Years.		Amount.
(hatchellers; low) day (pattern makers) day (reclers) day 1.13 (spinners; high) day 1.20 (spinners; medium) day 1.00 (spinners; high) day 1.20 (spinners; medium) day 1.03 (spinners; medium) day 1.03 (spinners; medium) day 1.03 (spinners; medium) day 1.04 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners ilow) day 1.05 (spinners ilow) day 1.05 (spinners ilow) day 1.05 (spinners ilow) day 1.05 (spinners ilow) day 1.05 (spinners ilow) day 1.05 (spinners ilow) day 1.05 (spinners; low) day 1.05 (spinners ilow) day 1.05 (spinners i						
(hatchellers; low) day (pattern makers) day (reclers) day 1.13 (spinners; high) day 1.20 (spinners; medium) day 1.00 (spinners; high) day 1.20 (spinners; medium) day 1.03 (spinners; medium) day 1.03 (spinners; medium) day 1.03 (spinners; medium) day 1.04 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners; medium) day 1.05 (spinners ilow) day 1.05 (spinners ilow) day 1.05 (spinners ilow) day 1.05 (spinners ilow) day 1.05 (spinners ilow) day 1.05 (spinners ilow) day 1.05 (spinners ilow) day 1.05 (spinners; low) day 1.05 (spinners ilow) day 1.05 (spinners i	1825, (hatchellers; high) .	day	\$1.17	1845, (hoys; high)	day	\$1.25
(pinters makers) day 2.30 (foremen) day 1.83 (spinners; high) day 1.52 (spinners; high) day 1.52 (spinners; high) day 1.52 (spinners; high) day 1.53 (spinners; high) day 1.53 (spinners; high) day 1.53 (spinners; high) day 1.53 (spinners; medium) day 1.53 (spinners; high) day 1.53 (spinners; medium) day 1.11 (spinners; medium) day 1.11 (spinners; medium) day 1.10 (spinners; medium) day 1.10 (spinners; medium) day 1.10 (spinners; high) day 1.33 (spinners; high) day 1.33 (spinners; high) day 1.54 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.50 (spinners; high) day 1.50 (spinners; high) day 1.50 (spinners; high) day 1.50 (spinners; high) day 1.50 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; high) day 1.55 (spinners; hi	(hatchellers; low)		.833	(boys; low)	day	
Captimers modelum day 1.00 Captimers low day 2.55 Captimers low day 2.55 Captimers low day 2.55 Captimers low day 2.55 Captimers low day 1.33 Captimers low day 1.34 Captimers low day 1.35 Captimers day 2.35 Captimers day 2.3		day		(foremen)	day	
(cpinners boys) day (30 (cpinners boys) day (30 (cpinners boys) day (30 (cpinners boys) day (30 (cpinners medium) (40 day (1.0) (cpinners medium) (40 day (1.0) (cpinners medium) (40 day (1.0) (cpinners medium) (40 day (1.0) (cpinners — for eme en (40 (cpinners — for eme en (40 (cpinners — for eme en (40 (cpinners — for eme en (40 (cpinners — for eme en (40 (cpinners — for eme en (40 (cpinners — for eme en (40 (cpinners) day (1.0) (appers; lib)) (aby (appers; lib)) (appers; lib) (a	(company high)	day		(spinners; nigh)	day	
(cpinners boys) day (30 (cpinners boys) day (30 (cpinners boys) day (30 (cpinners boys) day (30 (cpinners medium) (40 day (1.0) (cpinners medium) (40 day (1.0) (cpinners medium) (40 day (1.0) (cpinners medium) (40 day (1.0) (cpinners — for eme en (40 (cpinners — for eme en (40 (cpinners — for eme en (40 (cpinners — for eme en (40 (cpinners — for eme en (40 (cpinners — for eme en (40 (cpinners — for eme en (40 (cpinners) day (1.0) (appers; lib)) (aby (appers; lib)) (appers; lib) (a				(spinners, hedrum)		
1820, (epinners; boys) day .25 (epinners; high) day 1.33 (epinners; medium) day 1.11 (epinners; medium) day 1.83 (epinners; medium) day 1.85 (epinners, hand itemp); boys; high) wk. 1.80 (epinners, hand; women day 1.85 (epinners, medium) day 1.85 (epinners)	(spinners: low)			(spinners — foremen:	un,	.000
1826, (pinners; high)	(spinners; boys) .	day	.25	high)	day	2.00
1830 (cpinners; high) day 1.33 low cpinners; medium day 1.15 lowp (cpinners; medium) day 1.11 (cpinners; medium) day 1.11 (lowp openers; high) wk. 6.00 (lomp openers; high) wk. 5.00 (lomp openers; medium) wk. 5.50 (lowpers; high) wk. 5.00 (lappers; high) wk. 5.00 (lappers; high) wk. 5.00 (lappers; medium) wk. 5.50 (lappers;	1826,	day	.667	(spinners — foremen;		
(spinners; medium) day 1.11 (hemp openers; medium) wk. 5.00 (spinners; low) day 1.90 (hemp openers; medium) wk. 5.00 (spinners how) day 1.83 (lappers; high) wk. 6.00 (lappers; high) wk. 5.50 (lappers; high) wk. 4.50 (lappers; high) wk. 4.50 (lappers; high) wk. 2.00 (replaners; high) wk. 2.00 (replaners; high) day 1.53 (replaners; mediline) wk. 2.00 (replaners; mediline) day 1.53 (replaners; mediline) day 1.55 (replaners; mediline) wk. 7.50 (replaners; mediline) wk. 7.50 (replaners; high) wk. 1.50 (replaners; high) wk. 1.50 (replaners; mediline) wk. 7.50 (replaners; high) wk. 1.50 (replaners; high) day 1.55 (replaners; high) day 1.55 (replaners; high) day 1.55 (replaners; high) day 1.55 (replaners; high) day 1.55 (replaners; high) day 1.55 (re	1830, (spinners; high)	day				
(epinners; ned. low) day 1.00 (spinners; low) wk 5.00 (spinners - for e m en; high) day 1.83 (appers; high)	(spinners; med. high) .	day				
(spinners — for e men; high)	(spinners; medium) .	day		(homp openers low)		
(spinners — for e men; high)	(spinners low)	day		(lappers: high)		
1825, (spinners; high) day 1.05 (spinners; hedium) day 1.05 (preparers; boys; high) wk 2.00 (spinners - for e m e n high) day 1.83 (spinners - for e m e n day 1.33 (spinners - for e m e n day 1.23 (spinners - for e m e n day 1.23 (spinners - for e m e n day 1.23 (spinners - for e m e n day 1.25 (spinners - for e m e n day 1.25 (spinners - for e m e n day 1.25 (spinners - for e m e n high) day 1.25 (spinners - for e m e n high) day 1.25 (spinners - for e m e n high) day 1.25 (spinners - for e m e n high) day 1.50 (spinners, hand; women day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.60 (spinners - for e m e n high) day 1.60 (hoys; high) day 1.50 (hoy	(spinners — foremen:	,		(lappers; medium)		
1825, (spinners; high) day 1.05 (spinners; hedium) day 1.05 (preparers; boys; high) wk 2.00 (spinners - for e m e n high) day 1.83 (spinners - for e m e n day 1.33 (spinners - for e m e n day 1.23 (spinners - for e m e n day 1.23 (spinners - for e m e n day 1.23 (spinners - for e m e n day 1.25 (spinners - for e m e n day 1.25 (spinners - for e m e n day 1.25 (spinners - for e m e n high) day 1.25 (spinners - for e m e n high) day 1.25 (spinners - for e m e n high) day 1.25 (spinners - for e m e n high) day 1.50 (spinners, hand; women day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.60 (spinners - for e m e n high) day 1.60 (hoys; high) day 1.50 (hoy	high)	day	1.83	(lappers; low)	wk.	
1825, (spinners; high) day 1.05 (spinners; hedium) day 1.05 (preparers; boys; high) wk 2.00 (spinners - for e m e n high) day 1.83 (spinners - for e m e n day 1.33 (spinners - for e m e n day 1.23 (spinners - for e m e n day 1.23 (spinners - for e m e n day 1.23 (spinners - for e m e n day 1.25 (spinners - for e m e n day 1.25 (spinners - for e m e n day 1.25 (spinners - for e m e n high) day 1.25 (spinners - for e m e n high) day 1.25 (spinners - for e m e n high) day 1.25 (spinners - for e m e n high) day 1.50 (spinners, hand; women day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.50 (spinners - for e m e n high) day 1.60 (spinners - for e m e n high) day 1.60 (hoys; high) day 1.50 (hoy	(spinners — foremen;			(layers; high)		
Spinners = fore men; day 1.53 (spinners; med.lum) day 1.53 (spinners; med.lum) day 1.25 (spinners; med.lum) day 1.25 (spinners; med.lum) day 1.25 (spinners; low) day 1.10 (spinners; low) day 1.00 (spinners - fore men; ligh) day 2.00 (spinners, hand; women; ligh) day 1.584 (spinners, hand; women; ligh) day 5.584 (spinners, hand; ligh) day 5.584						
Spinners = fore men; day 1.53 (spinners; med.lum) day 1.53 (spinners; med.lum) day 1.25 (spinners; med.lum) day 1.25 (spinners; med.lum) day 1.25 (spinners; low) day 1.10 (spinners; low) day 1.00 (spinners - fore men; ligh) day 2.00 (spinners, hand; women; ligh) day 1.584 (spinners, hand; women; ligh) day 5.584 (spinners, hand; ligh) day 5.584	1835, (spinners; high)	day		(preparers; boys; high)		
Spinners = fore men; day 1.53 (spinners; med.lum) day 1.53 (spinners; med.lum) day 1.25 (spinners; med.lum) day 1.25 (spinners; med.lum) day 1.25 (spinners; low) day 1.10 (spinners; low) day 1.00 (spinners - fore men; ligh) day 2.00 (spinners, hand; women; ligh) day 1.584 (spinners, hand; women; ligh) day 5.584 (spinners, hand; ligh) day 5.584	(spinners; headum) .			(preparers; noys; 10W)		2.00
Spinners = fore men; day 1.53 (spinners; med.lum) day 1.53 (spinners; med.lum) day 1.25 (spinners; med.lum) day 1.25 (spinners; med.lum) day 1.25 (spinners; low) day 1.10 (spinners; low) day 1.00 (spinners - fore men; ligh) day 2.00 (spinners, hand; women; ligh) day 1.584 (spinners, hand; women; ligh) day 5.584 (spinners, hand; ligh) day 5.584	(spinners - foremen:	uay	.54	(spinners: high)		
(spinners = fore men; lay 1.33 (spinners; medium) day 1.25 (spinners; medium) day 1.25 (spinners; medium) day 1.26 (spinners; medium; low) day 1.26 (spinners, machine; high) wk. 3.50 (spinners, machine; high) wk. 1.50 (spinners, machine; high) day 2.55 (spinners, machine; high) day 2.50 (spinners, machine; high		day	1.83		day	
(spinners - for e m e n; high) day 2.00 (spinners - for e m e n; how) day 1.50 (spinners, hand; women; high) day 1.50 (spinners, helpers, hand; women; high) day 5.54 (spinners, helpers, hand; hemp; boys; high)				(spinners; medium) .		
(spinners - for e m e n; high) day 2.00 (spinners - for e m e n; how) day 1.50 (spinners, hand; women; high) day 1.50 (spinners, helpers, hand; women; high) day 5.54 (spinners, helpers, hand; hemp; boys; high)	low)			(spinners; med. low) .	day	1.13
(spinners - for e m e n; high) day 2.00 (spinners - for e m e n; how) day 1.50 (spinners, hand; women; high) day 1.50 (spinners, helpers, hand; women; high) day 5.54 (spinners, helpers, hand; hemp; boys; high)				(spinners; low)		
high		day	1.25	(spinners, hand hemp).		
(spinners – for e men; low) day 1.50 (spinners hand; women; high) day 1.50 (spinners helpers, hand hemp; boys; high) day 2.00 Wages: Glass Makers. Wages: Glass Makers. <th< td=""><td></td><td>dor</td><td>2.00</td><td></td><td></td><td></td></th<>		dor	2.00			
low (spinners, hand; women; high) (spinners, hand; women; high) (spinners, hand; women; high) (spinners) helpers, hand hemp; boys; ligh) (spinners) helpers, hand hemp; boys; low) (wk. 1.00 hemp; boys; low) (boys)		day	2.00			
(spinners, hand; women; high) day .584 hemp; boys; high) wk 1.50 Wages: Glass Makers. Wages: Glass Makers. <		day	1.50	(spinners' helpers, hand	un,	
high commers hand commers helpers hand hemp; boys; low mo. 1.00 1855, (spinners - foremen) mo. 75.00		1113		hemp; boys; high) .	wk.	1,50
No.	high)	day	.584	(spinners' helpers, hand		
1822, (gaffers) day \$2.04 (hoys) day .555 (hoys) day .525 (cutters) day .542 (hoys) day .543 (hoys) day .542 (hoys) day .543 (hoys) day .542 (hoys) day .542 (hoys) day .542 (hoys) day .542 (hoys) day .543 (hoys) day .543 (hoys) day .543 (hoys) day .544 (hoys) day .544 (hoys) day .545 (hoys) day .557 (hoys) day .528 (hoys) day .546 (hoys) day .547 (hoys) day .548 (hoys)						
1822, (gaffers) day 82.04 (hoys) day .555 (journeymen) wk 89.81 (hoys) day .525 (hoys) day .545 (cutters) day .545 (saffers) day .545 (journeymen) day .546 (journeymen) day	7	Wag	res: Gl	ass Makers.		
(journeymen) day 1.05 (hoys) day 2.55 (hoys) wk. 6.40 (cutters) day 2.55 (hoys) wk. 3.28 (sutters) day 2.23 (boys) day 2.35 (boys) day 4.48 (sourneymen) day 2.35 (boys) day 4.45 (journeymen) day 4.36 (boys) day 2.49 (boys) day 4.56 (journeymen) day 2.53 (sourneymen) day 4.56 (journeymen) day 2.49 (boys) day 2.49 (boys) day .557 (sourneymen) wk 8.75 (women and girls) day .528 (journeymen) wk 8.75 (boys) day .528 (journeymen) wk 8.75 (women and girls) day .528 (journeymen) wk 8.75 (wowen) (wowen) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Gourneymen wk 6.40 cutters day 2.22 cutters day 1.63 (boys) day 1.63 (boys) day 1.51 (cutters day 1.63 (boys) day 1.51 (cutters day 1.63 (boys) day .542 (boys) day .542 (boys) day .543 (boys) day .545 (boys) day .557 (boys) day .557 (boys) day .558 (boys; high) day .563 (boys; high) day .569 (boys; high)	1822, (gaffers)	$\mathbf{d}\cdot \mathbf{y}$	\$2.04	1840, (journeymen)		
(boys) day .54 1845, (gaffers) wk. 19.38 (boys) wk. 3.28 (journeymen) day 1.51 (sutters) day 2.35 (boys) day .448 (sourneymen) day 2.35 (boys) day .448 (sourneymen) day 2.35 (cutters) day .421 (boys) day 2.49 (boys) wk. 19.88 (boys) day 2.49 (boys) day .557 (sourneymen) wk. 8.75 1850, (gaffers) wk. 2410 (boys) day .528 (journeymen) wk. 8.75 (boys) day .249 (boys) day .241 (boys) day 2.05 (boys) day .241 (boys) wk. 2410 (boys) wk. 2410 (boys) (boys) day .57 (boys) day .54 (boys) day .54 (boys) day .54 (boys) day						.555
(boys) (boys)<						10.38
(cutters) day 1.63 (women and girls) day .448 1830, (gaffers) day 2.35 (boys) day .542 (journeymen) wk 8.43 1850, (gaffers) day 2.17 (boys) day 1.94 (women and girls) day 2.18 (boys) day 1.94 (women and girls) day 2.18 (sutters) day 1.94 (women and girls) day 1.53 (suffers) day 1.94 (women and girls) day 1.53 (journeymen) day 1.59 (women and girls) day 1.53 (journeymen) day 1.59 (boys) day .528 (journeymen) day 2.05 (boys) day 2.24 (sutters) day 2.05 (boys) day .52 (sutters) day 2.05 (boys) day .52 (sutters) day .52 <t< td=""><td>(boys)</td><td>wk.</td><td></td><td></td><td></td><td></td></t<>	(boys)	wk.				
1830, (gaffers) day 2.35 (boys) day 2.17 (journeymen) day 1.39 (cutters) day 2.17 (journeymen) day 4.56 (journeymen) day 1.53 (journeymen) day 1.53 (journeymen) day 1.53 (journeymen) day 1.55 (journeymen) day 1.52 (journeymen) day 2.87 (journeymen) day 2.87 (journeymen) day 2.87 (journeymen) day 2.87 (journeymen) day 2.56 (journeymen) day 2.55 (journ						
(journeymen) . wk. 848 848 (boys) . wk. 19.88 (journeymen) . day 1.58 (sutters) . day 249 (boys) . day 5.57 (sourneymen) . day 249 (boys) . day 5.28 (journeymen) . wk. 8.75 (boys) . day 2.24 (boys) . day 5.72 (cutters) . day 2.24 (cutters) . day 2.05 (boys) . day 1.72 (cutters) . day 2.87 (boys) . day 1.72 (purneymen) . day 2.87 (boys) . day 2.56 Wages: Gold and Silver Workers. 1839, (women) . day 50.50 (boys; high) . day 50.667 (boys; low) . day 50.50 (boys; high) . day 50.667 (boys; low) . day 1.50 (boys; high) . day 50.667 (bigh) . day 1.50 (boys; high) . day 50.60 (platers — journeymen; medium) . day 1.22 (overseers;	1830, (gaffers)	day	2.35	(boys)	day	.542
(boys) day .456 (journeymen) day 1.53 (eutters) day 1.94 (women and girls) day .557 1835, (gaffers) day 1.59 (boys) day .524 (journeymen) wk 8.75 l855, (gaffers) wk 2.10 (boys) day 2.05 (women and boys) day 2.24 (cutters) day 2.57 (boys) day .57 1840, (gaffers) day 2.87 (boys) day .54 (journeymen) day 1.49 (cutters) day .54 Wages: Gold and Silver Workers. Thigh) Thigh) This colspan="3"> This colspan="3	(journeymen)				day	2.17
(entters) . day (aday ((journeymen)			1850, (gaffers)		
1835, (gaffers) day 249 (boys) day 2.24 (journeymen) day 1.59 (cutters) day 2.24 (journeymen) day 3.72 (journeymen) day 3.72 (journeymen) day 3.72 (journeymen) day 3.72 (journeymen) day 3.73 (journeymen) day 3.74 (journeymen) day 3.75 (journe	(boys)					
(journeymen) day (journeymen) day (journeymen) 2.24 (journeymen) day (2.24 (journeymen) 2.410 (journeymen) day (journeymen) 2.410 (journeymen) day (journeymen) day (journeymen) 3.72 (journeymen) (women and boys) day (journeymen) .59 (journeymen) .42 (journeymen) .59 (journeymen) .59 (journeymen) .64 (journeymen) .59 (journeymen) .64 (journeymen) .64 (journeymen) .64 (journeymen) .64 (journeymen) .64 (journeymen) .64 (journeymen) .64 (journeymen) .65 (journeymen) .66 (joys; high) .64 (journeymen) .66 (joys; high) .64 (journeymen) .66 (joys; high) .64 (journeymen) .67 (jour	1835 (gaffers)	day				
1839, (women)						2.24
(boys) . day .572 (journeymen) . day 1.76 (cutters) . . . day 2.87 (boys) . </td <td>(journeymen)</td> <td></td> <td>8.75</td> <td>1855, (gaffers)</td> <td></td> <td>24.10</td>	(journeymen)		8.75	1855, (gaffers)		24.10
1840, (gaffers) day 2.87 (boys) day 2.56	(boys)	day		(journeymen)		1.76
Courneymen Cold and Silver Workers Cold and Silver Workers			2.05	(women and boys)	day	.59
1839, (women)			2.87			
1839, (women) day \$0.50 (boys; high) day .667 (women; low) day .667 (women; low) day .679 (women; low) day .679 (boys; high) day .679 (boys; high) . day	(Journeymen)	any	1.49	(cutters)	day	2.56
(boys; low) . day .563 (boys; high) . day .679 (overseers) . . day 1.50 (boys; medium) . day .592 (platers — journeymen; medium) .	Wages	: G	old an	d Silver Workers.		
(boys; low) . day .563 (boys; high) . day .679 (overseers) . . day 1.50 (boys; medium) . day .592 (platers — journeymen; medium) .		1,	40.10	11 2015	Ι,	40.000
(boys; low) . day .563 (boys; high) . day .679 (overseers) . . day 1.50 (boys; medium) . day .592 (platers — journeymen; medium) .	1839, (women)			(women; lingh)		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(boys; low)	day	563	(boys: high)	day	.50 679
(die sinkers) . day 1.50 (hoys; low) . day .292 (platers = journeymen; medium) . . day 1.22 (overseers; high) . day 2.25 (platers = journeymen; medium) .	(overseers)	day	1.46			
$ \begin{array}{c cccc} (platers = journeymen; & & (overseers; ligh) . & (day & 2.25 \\ (platers = journeymen; & (overseers; low) . & (day & 2.00 \\ (platers = journeymen; & (platers =$				(boys; low)	day	.292
(platers - journeymen; day 1.00 (platers - journeymen; day 2.00 (platers - journeymen; day 2.00				(overseers; high)	day	2.25
(platers - journeymen; day 1.00 (platers - journeymen; day 2.00 (platers - journeymen; day 2.00	high)		1.22	(overseers; low)	day	2.00
(platers — journeymen; platers — journeymen;	(platers — journeymen ;		. 1 00	(platers — journeymen ;	,	0.00
low) day .883 (platers — journey men; day 1.50			1.00	(nluters - ionerovmon:	day	2.00
is a figure and the second and the s	(praters — journeymen;	day	.883	medium)	day	1.50
	10.11/	any	,		201,1	1.00

Wages: Gold and Silver Workers—Concluded.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
1815 (platore ionrnovmen:			1855 (hove: bigh)	day	\$1.25
1845, (platers — journeymen; med. low)	day	\$1.23	1855, (boys; high) (boys; medium)	day .	1.00
(platers — journeymen;	uny	\$1.20	(hoys; low)	day	.765
low)	day	1 00	(overseers; high)	1 day	3.00
1850, (women; high)	day	.881	(overseers; low)	day	2.00
(women: medium)	day	.75	(casters)	day	1.83
(women; medium) (women; low)	day	.659	(die sinkers)	day	2.67
(girls)	day	.374	(platers — journeymen;	1 '	
(hoys; high)	day	.908	high)	day	2.00
(hoys; low)	day	.75	(platers - journeymen;	,	
(overseers)	day	1.33	medium)	day	1.67
(casters)	day	1.67	(platers — journeymen;		
(die sinkers; high) .	day	2.25	low)	day	1.32
(die sinkers; low)	day	1.87	(platers — overseers) .	day	2.25
(platers — journeymen;	1		1857, (women; high)	day	.944
high)	day	2.00	(women; low)	day	.574
(platers — journeymen;		1.0	(boys; high)	day	1.04
med. high)	day	1.67	(boys; medium)	day	.797
(platers — journeymen;	1	1.00	(hoys; low)	day	.40
medium)	day	1.38	(overseers; high) (overseers; low)	day	$\frac{3.00}{2.50}$
(platers — journeymen;	doe	1.19			
med. low)	day	1.13	(die sinkers) (platers — journeymen;	day	3.00
(platers — journeymen; low)	don	.833	high)	day	2.51
(platers — overseers;	day	.000	(platers — journeymen;	day	2.01
high)	day	2.67	med. high)	day	2.07
	dily	2.01			2.074
(platers — overseers; low)	day	2.00	(platers — journeymen; medium)	day	1.79
1855, (women; high)	day	.988	(platers - journeymen;		1.10
(women; medium).	day	.726	med. low)	day	1.54
(women; low)	day	.53	(platers — journeymen;	444.7	1.01
(girls: high)	day	.433	low)	day	1.27
(girls; high) (girls; low)	day	.375	1911/		
1815,					
(with board) (bow) (bow) (with board, high) (with board, low) (with board, low) (with board, low) (1835, (carriage; with board) (1845, (high)	day day day day day day day mo. day	\$0.88 .45 1.25 1.00 .50 .40 1.25 20.00 1.25	1845, (and saddle; low) . (1850, (high) . (low) . (piece work) . 1860, (high) . (tow) . (country towns; high) . (country towns; low) . (piece work, high).	day day day day day day day day	\$1.25 1.75 1.50 2.00 2.00 1.75 1.33 1.25 1.75
(with board) (1825, (high) (low) (with board, high) (with board, low)	day day day day day day mo, day	.45 1.25 1.00 .50 .40 1.25 20.00 1.25 1.00	1850, (high) (low) (piece work) 1860, (high) (country towns; high) (country towns; low) (piece work, high) (piece work, low)	day day day day day day day day day	1.75 1.50 2.00 2.00 1.75 1.33 1.25 1.75 1.50
(with board) (1825, (high) (low) (with board, high) (with board, low) (with board, low) (with board, low) (arriage; with board) (1845, (high)	day day day day day day mo. day day day	1.25 1.00 .50 .40 1.25 20.00 1.25 1.00 1.50	1850, (high) (low) (piece work)	day day day day day day day	1.75 1.50 2.00 2.00 1.75 1.33 1.25 1.75
(with board)	day day day day day day day day day day	3.45 1.25 1.00 .50 .40 1.25 20.00 1.25 1.00 1.50	1850, (high) (low) (piece work)	day day day day day day day day day day	1.75 1.50 2.00 2.00 1.75 1.33 1.25 1.75 1.50 2.00
(with board)	day day day day mo. day day day day	45 1.25 1.00 .50 .40 1.25 20.00 1.25 1.00 1.50 ges: H	1850, (high) (low) (piece work) 1860, (high) (country towns; high) (piece work, high) (piece work, low) (and saddle) 1860, (low)	day day day day day day day day day day	1.75 1.50 2.00 2.00 1.75 1.33 1.25 1.75 1.50 2.00
(with board)	day day day day day day day day day day	1.25 1.00 .50 .40 1.25 20.00 1.25 1.00 1.50 ges: H	1850, (high) (low) (piece work) 1860, (high) (country towns; high) (eountry towns; low) (piece work, high) (piece work, how) (and saddle) 1860, (low) (body makers; high) (body makers; high)	day day day day day day day day day day	1.75 1.50 2.00 2.00 1.75 1.33 1.25 1.75 1.50 2.00
(with board) (low) (with board, high) (with board, high) (with board, low) (sarriage; with board) (low) (and saddle; high) (low) (low) (sarriage) (low) (sarriage) (low) (sarriage) (low) (sarriage) (low) (sarriage) (low) (sarriage)	day day day day day day day day day day	### ##################################	1850, (high) (low) (piece work) 1860, (high) (country towns; high) (country towns; low) (piece work, high) (piece work, low) (and saddle) 1860, (low) (body makers; high) (body makers; low)	day day day day day day day day day day	1.75 1.50 2.00 2.00 1.75 1.33 1.25 1.75 1.50 2.00
(with board) (low) (low) (with board, high) (with board, low) (with board, low) (sarriage; with board) (low) (and saddle; high) (low) (substantial of the saddle; high) (low) (low) (substantial of the saddle; high) (low) (substantial of the saddle; high) (substantial of the saddle; high) (curlers)	day day day day day day day day day day	ges: H	1850, (high) (low) (piece work) 1860, (high) (country towns; high) (country towns; low) (piece work, high) (piece work, low) (and saddle) 1860, (low) (body makers; high) (body makers; low) (curlers)	day day day day day day day day day day	1.75 1.50 2.00 2.00 1.75 1.33 1.25 1.75 1.50 2.00 81.50 14.00 14.00 18.00
(with board) (low) (low) (with board, high) (with board, low) (846, (high) (low) (and saddle; high) (low) (and saddle; high) (low)	day day day day day day day day day day	31.50 1.25 1.00 1.25 1.00 1.25 1.00 1.25 1.00 1.50 1.50 1.50 1.50 1.50 1.50 1.5	1850, (high) (low) (piece work) 1860, (high) (country towns; high) (country towns; low) (piece work, high) (piece work, kow) (and saddle) 1860, (low) (body makers; high) (body makers; low) (curlers) (finishers; high)	day day day day day day day day day day	1.75 1.50 2.00 2.00 1.75 1.33 1.25 1.75 1.50 2.00 2.00
(with board) (low) (low) (with board, high) (with board, low) (with board, low) (state) (carriage; with board) (low) (low) (and saddle; high) (low) (state) (low) (state) (sta	day day day day day day day day day day	ges: H	1850, (high) (low) (piece work) 1860, (high) (country towns; high) (country towns; low) (piece work, high) (piece work, low) (and saddle) 1860, (low) (body makers; high) (body makers; low) (curlers)	day day day day day day day day day day	\$1.50 2.00 2.00 2.00 1.75 1.33 1.25 1.75 1.50 2.00 \$1.50 14.00 14.00
(with board) (low) (with board) (low) (with board, high) (low) (with board, high) (with board, low) 1845, (high) (low) (and saddle; high) (low) (limithers) (low) (finishers) (low) (low) (low) (limithers) (low)	day day day day day day day day day day	\$1.50 1.00 1.25 20.00 1.25 20.00 1.25 1.00 1.50 \$1.50 1.00 12.00 15.00 12.00 12.00 1.75	1850, (high) (low) (piece work) 1860, (high) (country towns; high) (country towns; low) (piece work, high) (piece work, kow) (and saddle) 1860, (low) (body makers; high) (body makers; low) (curlers) (finishers; high)	day day day day day day day day day day	1.75 1.50 2.00 2.00 1.75 1.33 1.25 1.75 1.50 2.00 2.00
(with board)	day day day day mo. day day day wk. wk. wk. day	### 1.50 ###	1850, (high) (low) (piece work) 1860, (high) (country towns; high) (country towns; low) (piece work, low) (and saddle) 1860, (low) (hody makers; high) (body makers; high) (finishers; high) (finishers; low) 1850, (low) (curlers) 1860, (low) (hody makers; high) (finishers; low) 1850, (low) (low) (hody makers; low) 1850, (low) (hody makers; low) 1850, (low) (low) (hinishers; low) 1850, (low) (low	day day day day day day day day day day	\$1.50 2.00 2.00 2.00 1.75 1.33 1.25 1.75 1.50 2.00 \$1.600 14.00 18.00 16.00 14.00
(with board)	day day day day day day day day day mo. day day day day day day day day day day	\$1.25 1.25 1.00 .50 .40 1.25 20.00 1.25 1.00 1.50 \$1.50 1.00 12.00 12.00 12.00 12.00 17.5	1850, (high) (low) (piece work) 1860, (high) (country towns; high) (country towns; low) (piece work, high) (piece work, low) (and saddle) 1860, (low) (hody makers; high) (body makers; low) (curlers) (finishers; high) (finishers; low) Laborers. 1759,	day day day day day day day day day day	\$1.50 2.00 2.00 1.75 5.1.33 1.25 1.75 1.50 2.00 \$1.50 16.00 14.00 14.00 14.00 14.00
(with board) (low) (with board, high) (with board, high) (with board, low) (with board, low) (sarriage; with board) (low) (and saddle; high) (low) (sarriage; with board) (low) (sarriage; with board) (low) (sarriage; with board) (low) (sarriage; with board) (low) (sarriage; with board) (low) (sarriage; with board) (sarriage; with board) (sarriage; with board) (sarriage; with board) (sarriage; with board) (sarriage; with board) (sarriage; with board) (sarriage; with board) (sarriage; with board) (sarriage; with board, high) (sarriage; with board, high) (sarriage; with board, high) (sarriage; with board, high) (sarriage; with board, high) (sarriage; with board, high) (sarriage; with board, high) (sarriage; with board, high) (sarriage; with board) (sar	day day day day day day day day day day	### 1.45 1.25 1.00 .50 .40 1.25 20.00 1.25 1.00 1.50	1850, (high) (low) (piece work) 1860, (high) (country towns; high) (country towns; low) (piece work, high) (piece work, low) (and saddle) 1860, (low) (body makers; high) (body makers; low) (curlers) (finishers; high) (finishers; low) Laborers. 1759, 1760, 1760, 1761,	day day day day wk. wk. day day day day day day day day day day	\$1.50 2.00 2.00 2.00 1.75 5.1.33 1.25 1.75 1.50 2.00 \$1.60 16.00 14.00 18.00 16.00 14.00
(with board) (low) (low) (with board, high) (low) (with board, high) (with board, high) (low) (low) (and saddle; high) (low) (day day day day day day day day day day	\$1.25 1.25 1.00 .50 .40 1.25 20.00 1.25 1.00 1.50 \$1.50 \$1.50 12.00 12.00 1.75 \$0.333 .333 .333 .333	1850, (high) (low) (piece work) 1860, (high) (country towns; high) (piece work, high) (piece work, low) (and saddle) 1860, (low) (hody makers; high) (body makers; low) (curlers) (finishers; low) Laborers. 1759, 1760, 1761, 1761, 1762,	day day day day day day day day day wk, wk wk, wk wk,	\$1.50 2.00 2.00 1.75 51.33 1.25 1.75 1.50 2.00 81.600 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00
(with board) (low) (with board, high) (with board, high) (with board, low) (stand) (with board, low) (stand) (with board, low) (stand)	day day day day day day day day day day	\$1.25 1.25 1.00 .50 .40 1.25 20.00 1.25 1.00 1.50 1.00 12.00 15.00 12.00 17.50 1.75	1850, (high) (low) (piece work) 1860, (high) (country towns; high) (country towns; low) (piece work, high) (piece work, low) (and saddle) 1860, (low) (body makers; low) (curlers) (finishers; high) (finishers; low) Laborers. 1759, 1760, 1761, 1761, 1762, (chopping wood)	day day day day day day day day day wk, wk wk,	\$1.50 2.00 2.00 1.75 1.33 1.25 1.75 1.50 2.00 \$1.60 16.00 14.00 14.00 14.00 14.00 14.00 14.00
(with board) (low) (low) (with board) (low) (with board, high) (with board, high) (with board, low) (low) (low) (and saddle; high) (low) (day day day day day day day day day day	\$1.25 1.25 1.00 .50 .40 1.25 20.00 1.25 1.00 1.50 \$1.50 12.00 12.00 1.75 \$0.333 .333 .333 .333 .333 .333 .487	1850, (high) (low) (piece work) 1860, (high) (country towns; high) (piece work, high) (piece work, low) (and saddle) 1860, (low) (body makers; high) (body makers; low) (curlers) (finishers; low) Laborers. 1759, 1760, 1761, 1762, 1763, 1763, 1763, 1763, 1763, 1764, 1763, 1763, 1763, 1763, 1763, 1763, 1763, 1764, 1763, 1763, 1763, 1763, 1763, 1764, 1763, 1764, 1765, 1765, 1766, 1766, 1767, 1768, 1769, 17	day day day day day day day day day wk. wk wk wk.	\$1.50 2.00 2.00 2.00 1.75 1.33 1.25 1.50 2.00 \$1.600 14.00 18.00 14.00 14.00 14.00 14.00 14.00 14.00
(with board) (low) (low) (with board, high) (with board, high) (with board, low) (845, (high) (low) (and saddle; high) (low) (stop) (st	day day day day day day day day day day	\$1.25 1.25 1.00 .50 .40 1.25 20.00 1.25 1.00 1.50 1.00 12.00 15.00 12.00 17.50 1.75	1850, (high) (low) (piece work) 1860, (high) (country towns; high) (country towns; low) (piece work, high) (piece work, low) (and saddle) 1860, (low) (body makers; low) (curlers) (finishers; high) (finishers; low) Laborers. 1759, 1760, 1761, 1761, 1762, (chopping wood)	day day day day day day day day day wk, wk wk,	\$1.50 2.00 2.00 1.75 1.33 1.25 1.75 1.50 2.00 \$1.60 14.00 14.00 18.00 16.00 14.00 \$0.25 .25 .25 .25

STATISTICS OF LABOR.

Wages: Laborers -- Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
1764, (high)	day	\$0.356	1797, (medium)	day	\$0.667
1765	day	.328 .333	(low)	day	.209 1 83
1766, (high)	day	.337	1798, (high)	day	1.00
(low)	day	.25	(medium)	day	.719
	mo.	6.00	(low)	day	.50
1767,	day	.333 .35	(on mill)	day	1.50
1768,	day	.296	1799, (high)	day day	.617 .50
1769,	day	.341	(10%)	mo.	13.33
1771,	day	.339	(with two meals per day)	vr.	160 00
1772,	day	.333	1800, (high)	day	.82
(boys)	day	.133 .333	(med. high) (medium)	day	.75 .692
1773,	day	.353	(low)	day day	.333
1775,	day	.383	(1011)	mo.	13.33
1776, (high)	day	.562	1801, (high)	day	.899
(medium)	day	.415	(low)	day	.64
(med. low)	day	.245 .159	1802, (high)	day	1.00
(low)	day	.50	(medium) (med. low)	đay đay	.833 .75
(med. high)	day	.452	(low)	day	.66
(medium)	day	.344	1803, (high)	day	.803
(low)	day	.222	(low)	day	.42
1778,	day	.388	1804, (high)	day	.884
1779,	day	.793 .444	(low)	day	$\frac{.667}{1.02}$
1781,	day	.468	(mcd, high)	day	.837
1782, (high)	day	.556	(medium)	day	.774
(medium)	day	.426	(med. low)	day	.50
(med. low)	day	.372 .333	(low)	day	$\frac{.25}{1.27}$
(low)	day	.478	(med. high)	day day	1.00
(medium)	day	367	(medium)	day	.93
(low)	day	.314	(med.low)	day	.855
1784, (high)	day	.40	(low)	day	,594
(low)	day day	.342 .556	1807, (high)	day day	1.00 .75
(low)	day	.40	(med. low)	day	.652
1786, (high)	day	.667	(low)	day	.583
(medium)	day	.333	1000 (1.1-1.)	mo.	12.50
(low)	day day	.311 .83 3	1808, (high)	day day	1.00 .845
(medium)	day	.413	(med. low)	day	.597
(low)	day	.333	(low)	day	.50
1788,	day	.514		mo.	12.00
(with team)	day	1.43 .399	(boys)	day day	$^{.25}_{167}$
(on schooner)	day	.50	(medium)	day	1 23
(with team)	day	1.22	(med. low)	day	.988
1790, (high)	day	.468	(low)	day	.611
(low)	day	.333 .167	1810, (high)	day day	1.33 1.10
(boys)	day	.50	(med. high) (medium)	day	1.00
(low)	day	.426	(med. low)	day	.842
1792, (high)	day	.608	(low)	day	.505
(low)	day	.333	1811, (high)	day	1.00
1793, (high)	day	.979 .667	(low)	day day	.958 .25
(medium)	day	.539	1812, (high)	day	1.25
(med. low)	day	.274	(medium)	day	1.07
(low)	day	.167	(low)	day	.667
1794, (high)	day	.833	1813, (high)	day day	1.33
(med. low)	day	.571 .321	(med. low)	day	.84
(low)	day	.222	(low)	day	.57
1795, (high)	day	1.15	1814, (high)	day	1.35
(med high)	day	.685	(medium)	day	1.00
(medium) (med. low)	day	.667 .556	(low)	day day	.781 1.50
(low)	day	.333	(young persons)	day	.784
	day	.90	1815, (high)	day	1.50
1796, (high)					0.05
(medium)	day	.629	(medium)	day	.987
	day day day	.629 .50 1.00	(medium)	day day day	.987 .50 .864

Wages: Laborers — Concluded.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sls.	Amount
815, (in mill)	day	\$1.02	1840, (cordage works; low) .	day	\$1.00
(on highways)	day	.60	shovel works; high .	day	1.00
(on sloop)	. day	1.25	shovel works; med. high	day	.84
\$16, (high)	day	1.74	shovel works; med. low shovel works; low	day	.736
(medium)	day	1.07		day	.60
(low)	day	.785	1845, (high)	day	1.25
817,	day	1.00	(medium) · · ·	day	$\frac{1.00}{.808}$
818, (high)	day,	1.00 .753	(low)	day	.50
(med. low)	day	.583	(metal work; boys; high) (metal work; boys; low) (paper mill; high) (p per mill; low)		.306
(low)	day day	.582	(nanor mill: high)	day	1 00
\$19, (high)	day	1 15	(paper mill: low)	day	.783
(medium)	day	.795	(shovel works; high) .	day	.947
(low)	day	.50	(shovel works; high) . (shovel works; low) .	day	.773
(laying wall)	. day	1.25	(stone)	day	.856
820, (high)	· day	1 00	1848, (paper mill)	day .	.898
(medium)	. day	.676	1850, (cordage works; high) .	day	1.67
(low)	. day	.502	(cordage works; low)	day	1.04
821, (high)	day	1.00	(locomotive works; high)	day	1.02
(medium)	day	.75	(locomotive works; me-	dore	.871
(low)	day mo.	,638 8.00	dium) (locomotive works; low)	day	.50
822, (high)	. day	.80	(motal work: high)	day	1.27
(low)	day	.67	(metal work; high) (metal work; med. high) (metal work; medium).	day	.903
(10,11)	mo.	13.00	(metal work : medium)	day	.737
823, (high)	day	1.00	(metal work; med. low)	day	:543
(low)	day	.732	(metal work; low) .	day	.45
S24, (high)	day	1.00	(metal work; low) (metal work; boys; high) (metal work; boys; me-	day	.75
(low)	day	.68	(metal work; boys; me-	1	
825, (high)	· day	.992	dium)	day	.50
(medium)	day	.709	(metal work; boys; low)	day	.333
(low)	day	.50	(nail works; high)	day	1.15
(on highways; high)	day	.875	(nan works, low)	day	.989
(on highways; low)	· day	.705	(paper mill)	day	1.00
(cordage works) .	day	.87 1.00	(shovel works; high)	day	$\frac{1.00}{.571}$
826, (high)	day	.792	(shovel works; medium)	day	.722
(low)	. day	.152	(shovel works; low) . (stone yard)	day	.976
827, (high)	· day	1 25	(woollen mill)	day day :	.84
(med. high)	. day	1.13	1852, (cordage works)	wk.	5.00
(medium)	day	1.00	1855, (locomotive works; high)	day	1.11
(med. low)	day	.72	(locomotive works; me-		
(low)	· day	433	dium)	day	1.00
\$28, (high)	day	1.00	(locomotive works; low)	day	.841
(medium)	. day	.69	(nail works; high) .	day	1.34
(low)	day	.50	(nail works; low) (paper mill; high)	day	1.11
(woollen mill)	day	.684	(paper mill; high).	day	1.00
829,	day	.76	(paper mill; low)	day	.667
830,	day	.735	(stone work)	day	.875
833, (high)	day	1.00 .875	(woollen mill)	day	.90 1.50
(low)	day	1.00	(cordage works)	day	1.50
1835, (high)	· day	.825	(cordage works) (paper mill)	day	.971
(low)	day	.63	1858, (paper mill)	day	1.00
(paper mill)	day	1.00	(woollen mill)	day	.96
(on wharf)	day	1.25	1859, (paper mill)	day	1 00
1837, (cotton mill; high)	day	.87	(woollen mill)	day	1.10
(cotton mill; low).	. day	.75	1860,	day	1.00
(woollen mill) .	. day	.75	(linen mill)	mo.	20 00
1938, cotton mill; high . cotton mill; low .	. day	.87	(on wharf)	day	1.50
	day	.75	(paper mill; high) (paper mill; low)	day	1.25
(woollen mill)	· day	.75	(paper mill; low)	day	1.01
840, (cordage works; high) . day	1.08	(woollen mill)	day	1 00
	W	ages:]	Machinists.		
837,	. day	\$1.50	1839, (high)	day	81.34
(eotton mill; high).	. day	2.00	(medium)	day	1.17
(cotton mill: low).	day	1.33	(low)	day	1.00
1838,	. day	1.50	1840, (high)	day	1.25
(cotton mill; high) (cotton mill; low).	. day	2.00	(medium)	1 1 1 1 1 1	1 00
	. day	1 33	(low)	day	.75

Wages: Machinists - Concluded.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
	day	\$1.33	1850, (locomotive works; low)		\$1.17
	day	1.92		day	2.50
	day	1.69	(m·tal work; medium) .	day	2 00
	day	1.29		day	1.75
	day	1.75	(shovel works)		1.50
	day	1.50	(foremen)		1 84
	day	1.50	(helpers)		.784
	day	1.25	1855, (high)		2.50
	d#y	1.33	(med. high)		2.20
	day	.608	(medium)	day	1.84
	day	.817		day	1.54
	day	1.75		day	1,22
	day	2.00	(apprentices)		.609
	day	1.75		day	2.16
	day	1 50		day	.792
	day	1.67	1857, (gold and silver work;		
(gold and silver work;				day	2.25
	day	2.25	(gold and silver work;		
(gold and silver work;				day	1.68
	day	2.00		day	1.50
(gold and silver work;			(woollen mill; low) .	day	1 25
	day	1.67	(overseers, woollen mill)		2.50
(locomotive works;			1860, (high)	day	2.00
high)	day	2.50	(med. high)	day	1.75
(locomotive works; med.			(medium)	day	1.50
	day	1.85	(low)		1.25
(locomotive works; me-			(linen mill; high)	day	1.60
	day	1.57	(linen mill; low)	day	1.50
(locomotive works; med.	•		(foremen; high)	day	2.50
low)	day	1.34	(foremen; low)	day	2.00

Wages: Masons.

			1.		
1774	day	\$0.666	1825, (helpers; low)	day	\$0.96
1789,	day	1.00	1828,	day	1.2
1803,	day	1.66	1835, (summer; high)	day.	1.5
1809, (high)	day	1.75	(summer; low)	day	1.2
	day	1 33	(summer; with board,	day	1
		1.33		day	.8
810, (high)	day		high)	day	
(low)	day	1.00	(summer; with board,		
811,	day	1.50	low)	day	.6
812,	day	3 25	(winter)	day	1.0
813, (high)	day	1.74	(winter; with board,	i	
(low)	day	1.50	high)	day	.7
\$15, (summer)	day	1.21	(winter; with board,		
(winter)	day	.88	low)	day	.5
(summer and winter;	,		(foremen; summer; high)	day	1.7
with board)	day	.628	(foremen; summer; low)		1.5
(foremen; winter).	day	1.17	(foremen; summer; with	day	1.0
	day	1.14		.1	1.5
(foremen; summer and			board, high)	day	1
winter; with board) .	day	.88	(foremen; summer; with		
(helpers)	day	.88	board, low)	day	1 (
825, (summer; high)	day	1.50	(foremen: winter).	day	1.5
(rummer; medium) .	day	1.25	(foremen; winter; with		
(summer; low)	day	1.00	board)	day .	1.0
(summer; with board,			(helpers; summer; high)	day	1.2
high	day	.84	(helpers; summer; low)	day	1.0
(summer; with board,			(helpers; winter: high)	day	1.0
low) , , ,	day	.66	(helpers; winter; low).		.9
(winter; with board,					1.5
	day	.75	1845, (high)	day	1.0
high)	day	.10	(summer; with board)		.7
(winter; with board,	١.	**		day	
low)	day	.50	(foremen; high)	day	1.7
(foremen; summer and			(foremen; low)		1.5
winter)	day	1.50	(foremen; with board)	day	1.0
(foremen; summer and			(helpers; high)		1.2
winter; with board,	1		(helpers; low)	day	.9
high)	day	1.25	1860, (and bricklayers; high).	day	1.6
(foremen; summer and	1 1		(and bricklayers; low) .	day	1.2
winter; with board,			(and bricklayers - fore-		
low)	day	1.00	men)	day	2.0
(helpers; high)	day	1.13	(helpers)	day	10
(neipers, mgu)	aay	1.10	(neipere)	Jay	1 (

Wages: Metal Workers.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis	Amount.
1815, (foundrymen, skilled) .	day	\$1.13	1845, (skilled workmen; me-		
(foundrymen, unskilled)	day	.875	dinm)	day	\$1.31
(pattern makers)	day	1.13	(skilled workmen; low)	day	.792
1825, (foundrymen, skilled; high)	Anv	1.50	(copper and tinsmiths;	Jage	1.50
(foundrymen, skilled;	day	1.50	(copper and tinsmiths;	day	06.1
(low)	day	1.25		day	1/25
(foundrymen, unskilled:			(foundrymen, skilled;		
high)	day	1.25	high)	day	1 50
(foundrymen, unskilled; medium)	day	1.00	(foundrymen, skilled;	day	1.25
(foundrymen, unskilled;	any	1.00	(foundrymen, unskilled;	,	1.40
low)	day	.84	high)	day	1 25
(pattern makers, foun-	day	1.50	(foundrymen, unskilled; low)	Jan	1 00
dry; high) (pattern makers, foun-	day	1.50	(pattern makers; high) .	day day	1.50
dry; low)	day	1.25		day	1 25
(pattern makers, ma-			(shovel makers, skilled;	-	
chine shop)	day	1.25	high)	day	1.73
1835, (foundrymen, skilled; high)	day	1 50	(shovel makers, skilled; med. high)	day	1.50
(foundrymen, skilled;	uay	1 90	(shovel makers, skilled;	1143	1.50
low)	day	1.25	medium)	day	1.37
(foundrymen, unskilled;			(shovel makers, skilled;		
high)	day	1.25	med. low) .	day	1.14
(foundrymen, unskilled;	day	1.00	(shovel makers, skilled; low)	day	1.00
(pattern makers; high).	diy	1.50	(shovel makers—appren-	.114	••
(pattern makers; low) .	day	1.25	tices; men; high) .	day	.65
1837, (brass founders; high) .	wk.	10.50	(shovel makers—appren-	,	0.3
(brass founders; low) . (coppersmiths; high) .	wk.	9.00 10 50	tices; men; low) . (shovel makers—appren-	day	.6)
(coppersmiths; low)	wk.	9.00	tices; boys).	day	.50
(tinsmiths; high)	wk.	10.50	(shovel makers — hand-	.	
(tinsmiths; low)	wk.	9 00	lers; high)	day	2 00
1838, (brass founders; high). (brass founders; low).	wk.	10.50 9 00	(shovel makers — hand-	day	1.47
(coppersmiths; high)	wk.	10.50	lers; low) shovel makers—trip-	any	1.4,
(coppersmiths; low) .	wk.	9 00	hammermen)	day	2.12
(tinsmiths; high)	wk.	10.50		day	2.50
(tinsmiths; low) 1840, (foundrymen, unskilled;	wk.	9.00	(foremen; med high) .	day day	$\frac{2}{1.99}$
high)	day	1.00		day	1.75
(foundrymen, unskilled;	44.7	1.00		day	2.00
low)	day	.60	(skilled workmen; med.	.	
(shovel makers, skilled;	1	1.01		day	1.69
high)	day	1.31	(skilled workmen; me- dinm)	day	1.50
medium)	day	1 21	(skilled workmen; med.	,	
(shovel makers, skilled;				day	1.34
low)	day	1.09	(skilled workmen; low)	day	1.10
(shovel makers—appren- tices; high)	day	.68	(apprentices, locomotive works; high)	day	.807
(shovel makers—appren-	·		(apprentices, locomotive	- 1	
tices; low)	day	.58	works; medium) .	day	.667
(shovel makers — fore- men)	dor	1.75	(apprentices, locomotive	day	.476
(shovel makers — hand-	day	1.45		day	1.92
lers, skilled; high) .	day	2.00	(heaters; low)	day	1.75
(shovel makers — hand-			(iron slitters; high)	day	1.33
lers, skilled; medium)	day	1.50		day	1.25
(shovel makers—hand- lers, skilled; med.low)	day	1.21	(locomotive boiler makers; high)	day	2 50
(shovel makers — hand-	uny	1.21	(locomotive boiler mak-	· .	2 00
lers, skilled; low) .	day	1.00	ers; medium)	day	1.52
(shovel makers — rivet-		1.00	(locomotive boiler mak-	1	1.09
ers)	day	1.00	ers; med. low) (locomotive boiler mak-	day	1.23
ers)	day	1.25		day	1 00
(shovel makers — trip-			(pattern makers, ma-	. 1	
hammermen; high) .	day	2.25	chine shop)	day	1.52
(shovel makers—trip-	dor	2.00		day	2.00
hammermen; low)	day	1.67		day	1.67
(skilled workmen; high)	day	1.52		day	1.50

Wages: Metal Workers - CONCLUDED.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
1850, (shovel makers; med.			1855, (apprentices, locomotive		
low)	day	\$1.24	works; medium) .	day	\$0.648
(shovel makers; low) .	day	1.00	(apprentices, locomotive		
(shovel makers—appren-	1	=0	works: low)	day	.498
tices; men) (shovel makers—appren-	day	.70	(iron slitters; high)	day	1.83
tices; hoys)	day	.50	(iron slitters; med. high)	day	1.75
(shovel makers - fore-	· · · · · ·	.00	(iron slitters; medium).	day	1.67
men)	day	2.50	(iron slitters; low) .	day	1.50
(shovel makers — ham-	-		(locomotive boiler mak-		
mermen; high)	day	2.66	ers; high)	day	3.00
(shovel makers — ham- mermen; low)	dore	1.50	(locomotive boiler mak- ers; med. high)	4	0.00
(shovel makers — ham-	day	1.50	(locomotive boiler mak-	day	2.00
mermen, with helpers)	mo.	109.80	ers; medium)	day	1.66
(shovel makers — hand-		1.013-	(locomotive boiler mak-	1	1.00
lers; high)	day	1.75	ers; med, low)	day	1.47
(shovel makers — hand-			(locomotive boiler mak-		
lers; medium)	day	1.39	ers; low)	day	1.19
(shovel makers — hand- lers; low)	don	1.00	(pattern makers)	day	2.12
(shovel makers — polish	day	1.00	1860, (copper and tinsmiths;	day	1.75
ers; high)	day	1.25	(copper and tinsmiths;	uny	1.10
(shovel makers - polish-			medium)	day	1.50
ers; medium)	day	1.00	(copper and tinsmiths;		
(shovel makers — polish-			low)	day	1.25
ers; low)	day	.68	(foundrymen; high) .	day	1.50
shovel makers—trip- hammermen; high).	day	2.67	(foundrymen; low)	day	$\frac{1.25}{2.00}$
shovel makers—trip-	uay	2.01	(moulders; high) (moulders; low)	day day	1.50
hammermen; low)	day	1.50	(pattern makers, foun-	uny	1.00
(shovel makers — weld-			dry; high)	day	2.00
ers)	day	1.25	(pattern makers, foun-		
1855, (apprentices, locomotive works; high)	day	.833	dry; low)	day	1.50
	Wa	ges: M	fillwrights.		<u> </u>
1799 (high)			1		
1799, (high)	day	\$1.17	1835, (and machinists - fore-	day	\$1.66
(low)	day	\$1.17 1 00	1	day	\$1.66
(low)	day day day	\$1.17 1 00 1.13	1835, (and machinists — foremen; high)	day	1.50
(low)	day day day day	\$1.17 1 00 1.13 1.25	1835, (and machinists—fore- men; high). (and machinists—fore- men; low). 1845, (paper mill).	day day	1.50 1.23
(low)	day day day day day	\$1.17 1 00 1.13 1.25 1.16	1835, (and machinists — foremen; high)	day day day	1.50 1.23 1.54
(low) 1815, (and machinists) 1825, (and machinists; high) (and machinists; low) 1835, (and machinists; high)	day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25	1835, (and machinists — foremen; high)	day day day day	1.50 1.23 1.54 1.76
(low)	day day day day day	\$1.17 1 00 1.13 1.25 1.16	1835, (and machinists — foremen; high)	day day day	1.50 1.23 1.54
(low) (1815, (and machinists) (1825, (and machinists; high) . (and machinists; low) . (835, (and machinists; high) . (and machinists; high) .	day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25 1.16	1835, (and machinists — foremen; high)	day day day day	1.50 1.23 1.54 1.76
(low) 1815, (and machinists) 1825, (and machinists; high) (and machinists; low) 1835, (and machinists; high) (and machinists; low) (and machinists; low)	day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25 1.16	1835, (and machinists — foremen; high) (and machinists — foremen; low) 1845, (paper mill) 1858, (paper mill) 1858, (paper mill) 1858, (paper mill) 1858, (paper mill)	day day day day	1.50 1.23 1.54 1.76
(low) 1815, (and machinists) 1825, (and machinists; high) (and machinists; low) 1835, (and machinists; high) (and machinists; low) (and machinists; low)	day day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25 1.16 2es: N	1835, (and machinists — foremen; high)	day day day day day	1.50 1.23 1.54 1.76 1.67
(low) (10w) (1815, (and machinists) (1825, (and machinists; high) (and machinists; low) (1835, (and machinists; high) (and machinists; high) (and machinists; low) (1781,	day day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25 1.16 ges: N	1835, (and machinists—foremen; high) . (and machinists—foremen; low) . 1845, (paper mill) . 1857, (paper mill) . 1858, (paper mill) . 2839, (cutters—shoe nails; low) .	day day day day day	1.50 1.23 1.54 1.76 1.67
(low) 1815, (and machinists) 1825, (and machinists; high) (and machinists; how) 1835, (and machinists; high) (and machinists; high) (and machinists; low) 1781, 1781, (tacks) (tacks)	day day day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25 1.16 2es: N	1835, (and machinists — foremen; high)	day day day day day mo.	\$19.77 35.36
(low) 1815, (and machinists) 1825, (and machinists; high) (and machinists; high) (stand machinists; high) (and machinists; high) (and machinists; low) 1781, 1817, (tacks) (tacks) 1820, (tacks) 1820, (tacks)	day day day day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25 1.16 ges: N \$0.481 1.00 18.00	1835, (and machinists — foremen; high)	day day day day day	1.50 1.23 1.54 1.76 1.67
(low) 1815, (and machinists) 1825, (and machinists; high) (and machinists; low) 1835, (and machinists; low) 1835, (and machinists; low) (and machinists; low) 1817, (tacks) (tacks) 1819, (tacks) 1820, (tacks) 1822, (tacks; high)	day day day day day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25 1.16 ges: N \$0.481 1.00 1.00 1.00 1.00 1.52	1835, (and machinists—foremen; high)	day day day day day mo. mo.	1.50 1.23 1.54 1.76 1.67 819.77 35.36 53 87 45.01 34.30
(low) (10w) (1815, (and machinists) (1825, (and machinists; high) (and machinists; low) (1835, (and machinists; low) (1835, (and machinists; high) (and machinists; low) (1811, (tacks) (tacks) (tacks) (1819, (tacks) (tacks) (tacks) (tacks) (tacks) (tacks) (tacks) (tacks) (tacks) (tacks) (tacks) (tacks) (tacks)	day day day day day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25 1.16 ges: N \$0.481 1.00 18.00 1.00 1.00 1.52 1.25	1835, (and machinists — foremen; high)	mo. mo. mo. mo. mo. mo. mo. mo. mo.	1.50 1.23 1.54 1.76 1.67 819.77 35.36 52.87 45.01 34.30 78.89
(low) (stow)	day day day day day day day day day mo, day day day day day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25 1.16 2 es: N \$0.481 1.00 18.00 1.00 1.00 1.00 1.52 1.25 1.25 1.25	1835, (and machinists — foremen; high)	mo. mo. mo. mo. mo. mo. mo. mo. mo. mo.	1.50 1.23 1.54 1.76 1.67 819.77 35.36 52 87 45.01 34.30 78.89 52.95
(low) (low) (standard machinists) (standard machinists) (standard machinists; high) (standard machinists; high) (standard machinists; high) (and machinists; high) (and machinists; low) (standard machinists; low) (standard machinists; low) (standard machinists; low) (standard machinists; low) (standard machinists; low) (standard machinists; low) (standard machinists; low) (standard machinists) (standard machinis	day day day day day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25 1.16 ges: N \$0.481 1.00 18.00 1.00 1.00 1.00 1.00 1.00 1.52 1.25 1.16	1835, (and machinists—foremen; high) (and machinists—foremen; low)	mo. mo. mo. mo. mo. mo. mo. mo. mo. mo.	\$19.77 35.36 52 \$7 45.01 34.30 78.89 52.95 38.91
(low) (stow) (st	day day day day day day day day day day	\$1.17 1 00 1.18 1.25 1.16 1.25 1.16 2 es: N \$0.481 1.00 1.00 1.00 1.52 1.52 1.51 1.028 1.51 1.35	1835, (and machinists — foremen; high) (and machinists — foremen; low) (1845, (paper mill) (1848, (paper mill) (1857, (paper mill) (1858, (paper mill) (1858, (paper mill) (1858, (paper mill) (1859, (cutters — shoe nails; low) (shoe nails; high) (shoe nails; medium) (shoe nails; medium) (shoe nails; medium) (tacks; high) (tacks; med, high) (tacks; med, high)	mo. mo. mo. mo. mo. mo. mo. mo. mo. mo.	1.50 1.23 1.54 1.76 1.67 819.77 35.38 53.87 45.01 34.30 52.95 38.91 34.32
(low) (1815, (and machinists) (1825, (and machinists; high) (and machinists; low) (1835, (and machinists; low) (1835, (and machinists; low) (1835, (and machinists; low) (and machinists; low) (1817, (tacks) (tacks) (1819, (tacks) (tacks) (tacks) (tacks; low) (tacks; piece work) (tacks; piece work) (tacks)	day day day day day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25 1.16 ges: N \$0.481 1.00 18.00 1.00 1.00 1.00 1.00 1.00 1.52 1.25 1.16	1835, (and machinists—foremen; high)	mo. mo. mo. mo. mo. mo. mo. mo. mo. mo.	\$19.77 35.36 52 \$7.45.01 34.30 78.89 52.95 38.91
(low) (stow) (st	day day day day day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25 1.16 2 es: N \$0.481 1.00 1.00 1.00 1.00 1.52 1.25 1.25 1.33 .539 1.18	1835, (and machinists—foremen; high) (and machinists—foremen; low) 1845, (paper mill) 1858, (paper mill) 1858, (paper mill) 2839, (cutters—shoe nails; low) (shoe nails; high) (shoe nails; low) (tacks; high) (tacks; med, high) (tacks; med, high) (tacks; med, low) (tacks; low) (tacks; med, low) (tacks; med, low) (tacks; how) (tacks; high) (tacks; med, high) (tacks; med, high) (tacks; med, high) (tacks; how) (tacks; how)	mo. mo. mo. mo. mo. mo. mo. mo. mo. mo.	1.50 1.23 1.54 1.76 1.67 819.77 35.38 53.87 45.01 34.30 52.95 38.91 34.32
(low) (1815, (and machinists) (1825, (and machinists; high) (2825, (and machinists; high) (3835, (and machinists; low) (3835, (and machinists; low) (3835, (and machinists; low) (3836, (and machinists; low) (4817, (tacks) (4817, (tacks) (4820, (tacks) (4820, (tacks) (4820, (tacks) (4820, (tacks) (4821, (tacks) (4824, (ta	day day day day day day day day mo. day day day day day mo. day day day day day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25 1.16 2 es: N \$0.481 1.00 18.00 1.00 1.00 1.52 1.25 0.28 1.35 1.35 1.35 1.35 1.35 1.35	1835, (and machinists — foremen; high)	mo. mo. mo. mo. mo. mo. mo. mo. day	\$19.77 35.36 52 \$7 45.01 34.30 78.89 52.95 38.91 34.32 16.00
(low) (St), (and machinists) (S25, (and machinists; high) (and machinists; high) (and machinists; low) (S35, (and machinists; high) (and machinists; high) (and machinists; low) (S35, (and machinists; high) (and machinists; low) (S48, (and machinists; low) (S48, (and machinists; low) (S48, (and machinists; low) (S48, (and machinists; low) (S48, (and machinists; low) (S48, (and machinists; low) (S48, (and machinists) (S48, (and machinists) (S48, (and machinists) (S48, (and machinists) (S48, (and machinists) (S48, (and machinists) (S48, (and machinists) (S48, (and machinists) (S48, (and machinists) (S48, (and machinists) (S48, (and machinists) (S48, (and machinists) (S48, (and machinists) (S48, (and machinists) (S48, (and machinists) (S48, (and machinists) (S48, (and machinists) (And machinists; low) (An	day day day day day day day day day day	\$1.17 1 00 1.18 1.25 1.16 1.25 1.16 1.25 1.16 1.25 1.16 2 S : N \$0.481 1.00 1.00 1.52 1.25 1.33 5.39 1.18 76.70 56.36	1835, (and machinists — foremen; high)	mo. mo. mo. mo. mo. mo. mo. mo. mo. day day day	\$19.77 35.36 52 \$7.45.01 34.30 78.89 38.91 34.30 78.89 38.91 34.32 16.00 2.00
(low) (1ow) (1st), (and machinists) (1st), (and machinists; high) (and machinists; low) (1st), (and machinists; low) (1st), (and machinists; low) (1st), (and machinists; low) (1st), (and machinists; low) (1st), (tacks) (1st), (tacks) (1st), (tacks) (1st), (tacks) (1st), (tacks; high) (tacks; low) (tacks; piece work) (tacks; piece work) (1st), (tacks) (tacks)	day day day day day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25 1.16 298: N \$0.481 1.00 1.00 1.00 1.00 1.52 1.25 0.29 1.51 1.33 5.39 1.18 76.70 56.36 44.88	1835, (and machinists — foremen; high)	mo. mo. mo. mo. mo. mo. mo. day day	\$19.77 35.36 52.87 45.01 34.30 78.89 52.95 38.91 34.32 16.00 2.00 1.00 60.24
(low) (1815, (and machinists) (1825, (and machinists; high) (and machinists; high) (and machinists; high) (1835, (and machinists; high) (and machinists; high) (and machinists; low) (and machinists; low) (and machinists; low) (tacks) (tacks) (tacks) (tacks) (tacks; high) (tacks; low) (tacks; piece work) (tacks; piece work)	day day day day day day day day day day	\$1.17 1 00 1.18 1.25 1.16 1.25 1.16 1.25 1.16 1.25 1.16 2 S : N \$0.481 1.00 1.00 1.52 1.25 1.33 5.39 1.18 76.70 56.36	1835, (and machinists — foremen; high) (and machinists — foremen; low) 1845, (paper mill) 1848, (paper mill) 1857, (paper mill) 1858, (paper mill) 1858, (paper mill) 2011 2011 2012 2013 2014 2015 2015 2015 2015 2015 2015 2015 2015	mo. mo. mo. mo. mo. mo. mo. mo. mo. mo.	\$19.77 35.36 52 \$7.45.01 34.30 72.95 38.91 34.32 16.00 2.00 1.00 60 24 51.38
(low) (1815, (and machinists) (1825, (and machinists; high) (and machinists; high) (and machinists; low) (1835, (and machinists; low) (1835, (and machinists; low) (1835, (and machinists; low) (1848, (and machinists; low) (1848, (and machinists; low) (1848, (and machinists; low) (1848, (and machinists; low) (1848, (and machinists; low) (1848, picce work) (1842, (tacks) (1842, (tacks) (1842, (tacks) (1843, (tacks) (1844, (tacks) (1844, (tacks) (1844, (tacks) (1844, (tacks) (1844, (tacks) (1844, (tacks) (1845, (tacks) (1846, (tacks) (ta	day day day day day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25 1.16 1.25 1.16 1.25 1.16 2 es: N \$0.481 1.00 1.00 1.00 1.00 1.52 1.25 1.25 1.33 .539 1.18 76.70 56.36 44.88 28.54	1835, (and machinists—foremen; high) (and machinists—foremen; low) 1845, (paper mill) 1848, (paper mill) 1858, (paper mill) 1858, (paper mill) 1858, (paper mill) ail Makers. 1839, (cutters—shoe nails; low) (shoe nails; high) (shoe nails; medium) (shoe nails; low) (tacks; high) (tacks; med, high) (tacks; med, high) (tacks; med, high) (tacks; med, high) (tacks; low) (tacks; how) (tacks; high) (tacks; foremen; high) (brads, shoe nails, and tacks; foremen; high) (nailers; med, high) (nailers; med, high) (nailers; med, high)	mo. mo. mo. mo. mo. mo. mo. day day day day day day day day mo. mo. mo. mo. mo. mo. mo. mo. mo. mo.	\$19.77 35.38 45.01 34.32 45.01 34.32 16.00 2.00 1.00 60.24 51.38 44.15
(low) (Standard machinists) (Standard machin	day day day day day day day day day day	\$1.17 1 00 1.13 1.25 1.16 1.25 1.16 298: N \$0.481 1.00 1.00 1.00 1.00 1.52 1.25 0.29 1.51 1.33 5.39 1.18 76.70 56.36 44.88	1835, (and machinists — foremen; high) (and machinists — foremen; low) 1845, (paper mill) 1848, (paper mill) 1857, (paper mill) 1858, (paper mill) 1858, (paper mill) 2011 2011 2012 2013 2014 2015 2015 2015 2015 2015 2015 2015 2015	mo. mo. mo. mo. mo. mo. mo. mo. mo. mo.	\$19.77 \$5.36 52 \$7.45.01 34.30 52.95 38.91 34.32 16.00 2.00 1.00 60 24 51.38

Wages: Nail Makers - CONCLUDED.

Years.	Ba- sis.	Amount.	Years.	Ba- sis.	Amount.
1850, (puddlers; low)			1855, (cutters - tacks; high).	mo.	\$99.34
1855, (cutters - brads) (cutters - shoe nails;	mo.	38.44	(cutters—tacks; med. high)	mo.	78.83
high) (cutters - shoe nalls;	mo.	87.84	(cutters — tacks; me-	mo.	60.38
medium)	mo.	72.85	(cutters - tacks; med.		
(cutters—shoe nails; low)	mo.	52.18	low) (cutters—tacks; low) .		$\frac{40.32}{28.89}$

Wages: Painters.

1801,					day	\$0.625	1838, (carriages and wagons;	
					day	1.33		\$9.00
807.						1.50	(carriages and wagons;	
812.					day	1.50	low) wk.	-7.00
	(hous					1.13	1840, (carriage; with board) . mo.	20.00
	(ship					1.38	1845, (carriage; high) day	1.75
	(hous		Ĭ.		day	1.25	(carriage; low) day	1.25
,	(hous				1 3 ".	1.00	(sign; high) day	1.50
	(ship		ich)		day	1.50	(sign; low) day	1.25
		gn; b			day	1.25	(and glaziers; high) . day	1.25
832	(carri						(and glaziers; low) . day	1.60
002,					mo.	18.00	1850, (carriage; high) day	1.75
	(carri					20.00	(carriage; low) day	1.50
		*******		. u,	1	15 00	(carriage; piece work) . day	2.00
995	(hous		•	:	3	1.25	1860, (carriage; high) day	2.00
000,	(hous		•		day	1.00	(carriage; low) day	1.75
	(sign		•	•		1.50	(sign) day	1.75
			•	•	day	1.25	(and glaziers; high) . day	1.75
007	(carri	ond r		•	uay	1.20	(and glaziers; medium), day	1.50
301,		and v			mb	9.00	(and glazers; low). day	1.23
					WK.	9.00	(and glazers, low) day	1.20
	(carri	ana v	vagor	18;	wk	7.00		

Wages: Paper Mill Operatives.

1815,	day	\$1.13	1848, (rag engine tenders) . day	\$1.01
(women and girls; piece		•	1850, (bleachers; high) . day	1.25
work)	wk.	6.50	(bleachers; medium) . day	1.00
	day	1.33	(bleachers; low) . day	.667
(low)	day	1.00	(finishers) day	1.08
(sorters; women and			(firemen), day	1.25
girls; piece work, high		4.00	(foremen; high) day	2.00
(sorters; women and			(foremen; low) day	1.75
girls; piece work, low		3.00	(lav girls) day	.40
1835, (machine men)		1.25	(lay boys; high) day	.833
(sorters; women and			(lay hoys; low) day	.343
girls; piece work, high	wk.	4.00	(machine tenders; high) day	1.33
(sorters; women and			(machine tenders; low) day	1.17
girls; piece work, low		3.00	(rag cutters) day	1 04
1837, (high)	day	1.25	(rag engine tenders) . day	1.32
(low)	day	1 00	(sorters) day	.50
	day	1.23	1855, (bleachers; high) . day	1.17
	day	1.00	(bleachers; medium) , day	1.10
1047 211 1	day	.863	(bleachers; low) day	.834
	. day	1.16	(finishers) day	1 25
(lay women)	. day	.452	(finishers; boys) day	.333
(lay girls)	day	.334	(foremen; high) . day	2.00
(lay boys)	day	.468	(foremen; low) day	1.75
(machine tenders) .	. day	1.19	(machine tenders) day	1.17
(rag engine tenders)	day	1.00	(mechanics) day	1.50
(rag sorters; women and	1		(rag cutters) day	1.25
girle; high) .	wk.	4.50	(rag engine tenders) . day	1.33
(rag sorters; women and			(scourers and dyers) . day	.82
girls; low)	wk.	3.00	1857, (bleachers) day	1.12
1848, (finishers)	. day	1.21	(finishers) day	1.28
(lay women)	day	.451	(lay women) day	.734
(lay girls)	. day	.36	(lay girls) day	.465
	. day	.561	(lay boys) day	.85
(machine tenders) .	. day	1.19	(machine tenders) lay	1.58

Wages: Paper Mill Operatives—Concluded.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
1857, (rag engine tenders)	day	\$1.15	1859, (rag room hands; high)	day	\$1.29
1858, (hoys)		.833	(rag room hands; low) .	day	1.00
(girls)	day	.50	(rag room hands; girls)	day	.50
(bleachers; high)	day	1.19	(rag room hands - fore-	- 1	
(bleachers; low)	day	1.00	men)	day	1.38
(finishers; high)	day	1.67	(stockmen; high) .	day	1.23
(finishers; low)	day	1.25	(stockmen; low)	day	1.00
(finishers; girls; high).		.48	1860, (high)	day	1.83
(finishers; girls; low) .		.26	(low)	day	1.06
(machine tenders; high)		1.98	(high)	wk.	16 00
(machine tenders; me-	-		(low)	wk.	9.00
dium)	day	1.42	(women)	day	.50
(machine tenders; low)		1.17	(bleachers; high)	day	1 23
(rag entters; girls) .	day	.50	(b'eachers; low)	day	1.13
(rag engine tenders ; high		1.25	(cutters; women; high)	day	.65
(rag engine tenders; low)		1.00	(cutters; women; low).	day	.50
(rag room hands; high)		2 01	(finishers; high)	day	1.68
(rag room hands; me-			(finishers; low)	day	1 25
dium)	day	1.37	(finishers; women) .	day	.50
(rag room hands; low).		1.08	(machine tenders; high)	day	1.98
(rag room hands; girls;			(machine tenders; me-		
high)	day	.703	dium)	day	1.55
(rag room hands; girls;			(machine tenders; low)	day	1.27
medium)	day	.639	(rag engine tenders; high)	day	1.37
(rag room hands; girls;			(rag engine tenders; me-	- 1	
low)	day	.50	dium)	day	1.26
(rag room hands - fore-			(rag engine tenders; low)	day	1.01
men)	day	1.41	(rag room hands; high)	day	1.28
(stockmen; high)	day	1.23	(rag room hands; low).	day	1.04
(stockmen; low)		1.00	(rag room hands; women;	. !	
	day	1.00	high)	day	.542
(bleachers; high)	day	1.25	(rag room hands; women;		
(bleachers; low)	day	1.03	low)	day	.30
(entters; girls	day	.50	rag room hands - fore-	.	
(finishers; high)		1.67	men)	day	1.45
(finishers; low)	day	1.25	(sorters; women and	-,	* 00
(finishers; women; high)		.50	girls; high)	wk.	5.00
(finishers; women; low)		.393	(sorters; women and	٠, ١	0.00
(machine tenders; high)	day	1.98	girls; low)	wk.	3.00
(machine tenders; low)	day	1.27	(stockmen; high)	day	1.19
(rag enginetenders; high)		1.24	(stockmen; low)	day	1.00
(rag engine tenders; low)	uay	1.00			

Wages: Printers.

815,	day	\$1.13	1840, (compositors, job; me-
825, (compositors and press-			dium) wk. \$10.00
men; high)	day	1.50	(compositors, job; low) wk. S.O.
(compositors and press-			(pressmen; high) wk. 10.00
men; medium:	day	1.25	(pressmen; low) wk. 8.00
(compositors and press-			(press feeders; girls;
men; low)	day	1.00	high) wk. 6.00
335, (compositors; high) .	day	1.66	(pressfeeders; girls; low) wk. 5.00
(compositors; low) .	day	1.25	1845, (compositors; high) wk. 9.06
37, (high)	wk.	8.00	(compositors; low) wk. 8.06
(low)	wk.	6.00	(press feeders; girls;
	wk.	10.00	high) wk. 3.50
(pressmen; low)	wk.	8.00	(press feeders; girls;
38, (high)	wk.	8.00	low) wk. 2.50
(low)	wk.	6.00	1850, (high) wk. 10.00
(pressmen; high)	wk.	10.00	(low) , , , wk, 9.00
(pressmen; low)	wk.	.800	1860, (high) day 3.00
40,	wk.	.800	(medium) day 2.00
(compositors; high) .	wk.	10.00	(low) day 1.6
(compositors; low) .	wk.	8,00	(compositors) wk. 10.00
(compositors, job; high)	wk.	12.00	(pressmen) wk. 10.00

Wages: Ship and Boat Builders.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
1789, (ship gravers) 1815, (boats)	day	\$0.589 1.13		day day	\$1.33 1.00
21 4 2 2 1 1 2 1 1	day day	.50 1.38	(boats; with board) .	day day	.66 1.66
(ship riggers)	. day	$\frac{1.25}{1.25}$	1845, (boats; high)	day	1.33 1.33
(boats; low) . (boats; with board) (ship gravers; high)	. day . day . day	1.00 ,50 1,50	(boats; low) (boats; with board, high) (boats; with board, low)	day day day	1.00 .66 .50
	. day	1.25 2.00	(ship carvers; high) .	day	1.75 1.33

Wages: Shoemakers.

54, (piece work)	pr.	\$0.601	1825, (shoe fitters; piece work) pr.	\$0.05
798,	wk.	3.27	(shoe fitters; women;	1
500.	wk.	5.52	piece work) pr.	.05
(piece work)	pr.	.234	(shoe fitters — brogans;	1
803, (shoe binders; piece			women; piece work) . pr.	
work)	pr.	.042	1830, (piece work, high) pr.	.417
(shoe binders; piece			(piece work, low) pr.	.295
work, high; per dozei			(brogans; piece work,	
pair)	doz.	.50	high) pr.	.418
		.00		
(shoe binders; piece			(brogans; piece work,	.307
work, low; per dozei		0.00	medium) · pr	
pair)	doz.	.222	(brogans; piece work,	000
810, (piece work)	pr.	.20	low) pr	.203
811, (piece work)	. pr.	.625	(nailed brogans; piece	!
812, (piece work, high).	pr.	1.71	work) pr	. 236
(piece work, medium)	pr.	1.17	(pegged brogans; piece	i
(piece work, low) .	pr.	.373	work. high) pr.	.42
		.918	(pegged brogans; piece	.
813, (piece work, high).	pr.			.367
(piece work, medium)	pr.	.754	work, medium) pr	
(piece work, low) .	. pr.	.547	(pegged brogans; piece	
(boot fitters; piece work	,		work, low) pr	. 189
high)	pr.	1.00	(sewed brogans; piece	
(boot fitters; piece work			work, high) pr	.62
low)	pr.	.46	(sewed brogans; piece	
		.40		.528
(boot makers; piece		7.00	work, medium) pr	.020
work, high)	. pr.	1.26	(sewed brogans; piece	***
(boot makers; piece	.		work, low) pr	.40
work, low)	. pr.	1.13	(boots; piece work, high) pr	1.32
814, (piece work)	. pr.	.71	(boots; piece work, low) pr	559
816, (piece work)	. pr.	.516	(sewed boots; piece	
819, (piece work, high).	pr.	.655	work, high) pr	1.75
				1
(piece work, low)	· pr.	.43	(sewed boots; piece	1.00
823, (piece work, high) .	· pr.	.548	work, medium) pr	1.08
(piece work, low) .	. pr.	.31	(sewed boots; piece	
825, (piece work, high).	. wk.	7.00	work, low) pr	. 62
(piece work, low) .	wk.	6.00	(nailed shoes; piece	1
(piece work, high).	. pr.	.35	work) pr	20:
(piece work, medium)	pr.	.25	(sewed shoes; piece	
		.20	work) pr	439
(piece work, low) .	· pr.	.20		
(brogans; piece work			(shoe fitters ; piece work) pr	. .058
high)	. pr.	.514	(shoe fitters; women;	
(brogans; piece work	,		piece work) pr	
low)	. pr.	.25	1835, day	y 1.00
(boys' shoes; piece work			(piece work) wk	. 6,00
high) . , .	. pr.	.30	(boys' pegged brogans;	
	. 1,1.	.0.,		21
(boys' shoes; piece work		an.	piece work) pr	
low)	. pr.	.20	(nailed brogans; piece	
(nailed shoes; piec	?		work, high) pr	20
work)	. pr.	.265	(nailed brogans; plece	ı
(pegged shoes; piece			work, low) pr	. 16
work, high)	. pr.	.515	(pegged brogans; piece	
(pegged shoes; piec	7 L L. 1		work, high pr	27
		20		. 1
work, low)	· pr.	.20	(pegged brogans; piece	00
(sewed shoes; piec			work, low) pr	20
work)	. pr.	.544	(pegged shoes; picce	1
(shoe cutters)	. day	.834	work) pr	20
(shoe cutters; piec			(sewed brogans; piece	1
work)	. pr.	.02	work, high) pr	42

Wages: Shoemakers — Concluded.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amoun
1835, (sewed brogans; piece			1840, (nailed brogans; piece		
work, low)	pr.	\$0.28	work, high)	pr.	\$0 23
(sewed Oxfords; piece work)	pr.	.50	(nailed brogans; piece work, low)	pr.	.15
(sewed shoes; piece	1,,,,		(pegged brogans; piece	р.	.10
work, high)	pr.	.461	work, high)	pr.	.236
(sewed shoes; piece		.28	(pegged brogans; piece		107
work, low) (No. 2 shoes; piece work)	pr pr.	.349	work, low) (sewed brog ms; piece	pr.	.197
(shoe fitters; piece work)	pr.	.04	work, high)	pr.	.40
(shoe fitters and makers	1		(sewed brogans: piece	.	30
-brogans; piece work)	pr.	.20	work, low) (youths' brogans; piece	pr.	.29
1837, (high)	day	1.63	work)	pr.	.14
(medium)	day	1.00	(slippers; piece work) .	pr.	.35
(low)	day	.625	(boot fitters; women;		***
(high)	wk.	11.33 6.38	piece work)	pr.	.13
(low)	wk.	3.64		pr.	.04
(binders; women; high)	wk.	3 50	1845,	day	1.33
(binders; women; me-	wk.	0.00	(2000)	wk.	7.00
dium) (binders; women; low) .	wk.	$\frac{3.00}{2.50}$		wk.	6.00 .75
(cutters)	day	1.25	(laced brogans; piece	pr.	.10
(cutters; high)	wk.	9.20	work)	pr.	.16
(cutters; low).	wk.	6.90	(pegged brogans; piece		0.20
(fitters; women; high). (fitters; women; low).	day	.467	work)	pr.	.229
(fitters; women; high).	wk.	3.00	piece work).	pr.	.185
(fitters; women; low) .	wk.	2.50	(pegged shoes; piece	- 1	
1838, (high)	day	1 63	work)	pr.	.563
(medium)	day	1.00 .625	(pegged shoes; boys; piece work).	pr.	.20
(high)	wk.	11.33	(whoe fitters; piece work)	pr.	.125
(medium)	wk	6.38	(shoe fitters and makers;		
(low)	wk.	$\frac{3.64}{3.50}$	piece work)	pr.	$\frac{.20}{1.44}$
(binders; women; high) (binders; women; me-	WA.	3.30		day day	.962
dium)	wk.	3.00	(shoe cutters; high) .	day	1.33
(binders; women; low).	wk.	2.50	(shoe cutters; medium).	day	1.24
(cutters)	day wk.	1.25 9.20	(shoe cutters; low)	day day	$\frac{1.00}{1.17}$
(cutters; high) (entters; low)	wk.	6.90		day	1.00
(fitters; women; high).	day	.467	(low)	day	.82
(fitters; women; low) .	day wk.	$\frac{.25}{3.00}$	(shoe cutters)	day	1.09 1.25
(fitters; women; high). (fitters; women; low).	wk.	$\frac{3.50}{2.50}$	(shoc heel cutters)	day day	$\frac{1.25}{1.25}$
1839, (light shoes; with board)	yr.	275.00	(medium)	day	.916
1840, (boots ; piece work, high)	pr.	.68	(low)	day	.564
(boots; piece work, low) (pegged boots)	pr. pr.	.40 .50		day	$\frac{1.50}{1.34}$
(sewed boots)	pr.	1.00	(shoe cutters; medium) (shoe cutters; low)	day	1.25
(brogans; piece work,				day	1.25
high)	pr.	.333		wk.	2.50
(brogans; piece work, low)	pr.	.19	1856,	day day	$\frac{1.83}{1.50}$
(boys' brogans; piece	1,1.	•10	(women).	day	.50
work)	pr.	.167	(women)	wk.	3.75
(boys' pegged brogans; piece work).		10.	(finishers)	day !	3.50
piece work)	pr.	.194	1858,	day	1.50
Wages: S	Ston	ie Qua	rrymen and Cutters.		
1836, (cutters)	day	\$1.43	1850, (cutters; high) (cutters; low)	day	\$1.74
1839, (cutters)	day	1.32 1.03	(cutters; low)	day	$\frac{1.64}{1.10}$
(quarrymen)	day	1.49		day day	$\frac{1.10}{1.75}$
		1.00	(quarrymen)	lay	1.21
(quarrymen)	day	1.20	· (quartymen) · · · ·		
(quarrymen)	day	1.60	1855, (cutters)	day	1.88
	day day day day	1.60 1.47 1.41	(foremen)	day day day	

Wages: Tanners and Curriers.

YEARS.	Ba- sis.	Amount.	YEARS. Ba- sis. Amou
1815, (curriers; bigh) .	. day	\$1.25	1837, (whiteners; low) day \$1,25
(curriers: medium)	. day	1.00	(yard hands, high) . day 1.25
(curriers; low) .	. day	.75	(yard hands; low). day 1.00
(tanners: high) .	. day	1.25	1838, (beamsters; high) day 1.25
(tanners; medium) (tanners; low) 825, (curriers; high) (curriers; low)	· day	1.00	(beamsters; low) day 1 00
(tanners; low)	. day	.75	(enrriers; high) wk. 10 00 (enrriers; low) wk. 9.00
(appriors; logi)	· day	1.25 1.00	
(tanners; high)	day day	1.25	(knife men; high) day 1.25 (knife men; low) day 1.00
(tanners; low) .	. day	1.00	(scourers; high) day 1 25
835. (curriers: high) .	. day	1.25	(scourers; low) , day 1.00
(curriers; low) . (tanners; high) . (tanners; low) .	. day	1.00	(shavers; high) . , day 2.00
(tanners; high) .	. day	1.25	(shavers; medium) . day 150
(tanners; low) .	. day	1.00	(shavers; low) day 1.25
837, (beamsters; high) .	. day	1.25	(splitters; high) day 2 00 (splitters; medium) . day 1.50
(beamsters; low) .	. day	1 00 10,00	(splitters; medium) . $ day $ 1.50 $(splitters; low)$ $ day $ 1.25
(curriers; high) . (curriers; low) .	wk.	9.00	(splitters; low) . day 1.25 (stuffers; high) . day 1.25 (stuffers; low) . day 1.00
(knife men: high)	. day	1.25	(stuffers; low) day 1.00
(knife men; high) . (knife men; low) .	. day	1.00	(table hands; high) . day 1.25
(scourers; high) .	. day	1.25	(table hands; low) . day 100
(scourers; low) .	. day	1.00	(tanners; high) . day 1.25
(shavers; high) .	. day	2.00	(tanners; low) day 1.00
(shavers; medium)	. day	1.50	(tanners; high) wk. 7.00 (tanners; low) wk. 6.00
(shavers; low) . (splitters; high) . (splitters; medium)	. day	1.25	
(splitters; nign) .	. day	2.00 1.50	
(splitters; low) .	day day	1.25	(whiteners; medium) . day 1.50 (whiteners; low) day 1.25
(stuffers; bigh) .	. day	1.25	(yard hands; high) day 1.25
(stuffers; low)	. day	1.00	(vard hands; low) , day 1.00
(table hands; high) (table hands; low)	day	1.25	1845, (curriers; high) day 1.25 (curriers; low) day 1 60 (tanners; high) day 1.25
(table hands; low)	. day	1.00	(curriers; low) day 100
(tanners; high) .	. day	1.25	(tanners; high) day 1.25
(tanners; low)	. day	1.00	(tanners; low) day 1.00
(tanners; high) .	. wk.	7.00	1860, (curriers; high) day 2.00 (curriers; low) day 1.50
(tanners: low)	. wk.	$\frac{6.00}{2.00}$	
(whiteners; high). (whiteners; medium)	day	1 50	(tanners; high) day 1.75 (tanners; low) day 1.50
	W	ages:	Teachers.
795,	. yr.	\$3 99.60	1805, (high) mo. \$50.00
796,	. mo.	20.00	(low) mo. 41.67
797, (assistants)	. mo.	20.00	1806, (high) mo. 83 33
(principals)	yr.	450.00 30.00	1808,
801,	. day	1.11	1809,
	wk.	8.68	
	W	ages: '	Feamsters.
836, (stone)	. day	\$1.13	1850, (stone) day \$1.30
837, (cotton mill)	day	1.14	1855, (stone) day 1.26
838, (cotton mill)	· day	1.14 1.17	1857, (woollen mill) day 1.25 1858, (paper mill) day 1.34
839,	day day	1.25	1860, (brewery)
	Wa	ages: V	Vatchmen.
che (me all m m ill)	da	\$0.805	1857, (woollen mill) day \$1.00
836, (woollen mill) . 840, (woollen mill) .	day day	1.04	1857, (woollen mill) day \$1.00 1858, (woollen mill) day .90
855, (nail works)	. day	.833	1859, (woollen mill) day 1.10
(modlen mill)	day	802	1860 (woollen mill) day 1 00

Wages: Wooden Goods Makers.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount	
1815, (coopers). (coopers; piece work). 1823, (box makers). 1825, (coopers). (coopers; piece work). 1835, (coopers; high).	day day day day day day day day	\$0.66 1.13 1.38 1.00 1.25 1.50 1.33 1.25 1.50	1845, (coopers; high) (coopers; low) 1846, 1850, 1855, (coopers; high) (coopers; low)		day day day day day day day day day day	\$1.33 1.25 .946 1.01 1.00 1.06 1.07 1.75 1.33

Wages: Woollen Mill Operatives.

28,	. day	\$0.504	1850, (card strippers; high) . day	\$0.84
(dye house)	. ⊢day	.769	(card strippers; low) . day	.76
(overseers)	. day	1.50	(carding room) day	.552
(carding overseers)	. day	1.25	(drawers) day	1.67
(dye house overseers)	. day	1.60	(dressers; high) day	1.50
32,	. day	.431	(dressers; medium) . day	1.25
(overseers)	. day	1.46	(dressers; low) day	1.03
(carding overseers)	. day	1.25	(dressing room) day	.387
(spinning overseers)	. day	1.00	(finishers; high) day	1.00
336,	. day	.747	(finishers; low) day	.76
(overseers)	. day	1.58	(finishing room) day	.578
(finishing overseers)	. day	2 00	(fullers; high) day	.84
(spinning overseers)	. day	1.34	(fullers; low) day	.76
(weaving overseers)	. day	1 83	(giggers; high) day	.84
(spinners)	. day	1.42	(giggers; low) day	.743
37, (card room hands).	. day	.29	(machine shop) day	1.13
(card tenders; high)	. wk.	2.50	(pickers; high) day	.84
(card tenders; low)	wk.	2 00	(pickers; low) day	.76
(finishers)	. wk.	6.00	(scourers and dyers) . day	.84
(general hands) .	wk.	6 00	(sorters) day	1.25
(overseers)	. day	1.00	(speckers) day	.50
(overseers)	wk.	7.50	(spinners) day	1.00
(carding overseers)	day	2.00	(spinning room) . day	486
(earding overseers)	1	9.00		1.00
(spinning overseers)	day	1.00		
(weaving overseers)	. day	1.00	(weaving room) day	.572
		1.00	1855, (carders; high) day	.70
(wool room overseers)	day		(carders; low) day	.57
(spinners)	day	.85	(dressers; high) day	1.12
(spinners)	. wk.	6.00	(dressers; low) day	1.00
(weavers)	. day	.50	(fine drawers) day	1.59
(weavers)	. wk.	6.00	(finishers; high) day	.50
(wool washers) .	. wk.	6.00	(finishers; low) day	,60
338, (card room hands, .	. day	.29	(fullers) day	.76
(card tenders; high)	. wk	2.50	(giggers) day	.771
(card tenders; low)	. wk	2.00	(pickers) day	.70
(finishers)	. wk.	6.00	(sorters; high) day	1.20
(general hands) .	. wk.	6.00	(sorters; low) day	.584
(overseers)	. day	1.00	(*pinners) day	.851
(overscers)	. wk	7.50	(weavers; high) day	.84
(carding overseers)	. day	2.00	(weavers; low) day	.745
(carding overseers)	. wk.	9.00	1857, (men and women; piece	
(spinning overseers)	day	1 00	work, high) mo.	28.00
(weaving overseers)	. day	1.00	(men and women; piece	
(wool room overseers)	. day	1.00	work, low) mo.	12.00
(spinners)	. day	.85	(burlers and speckers;	
(spinners)	wk.	6.00	girls) day	.50
(weavers)	. day	.50	(carders; girls) day	.50
(weavers)	wk.	6.00	(fullers; high) day	1.50
(wool washers) .	wk.	6.00	(fullers; low) day	1.00
40,	. day	.569	(giggers; high) day	1.00
(overseers)	. day	1.51	(giggers; low) day	.83
(finishing overseers)	day	2,00	(overseers) day	1.25
(spinning overseers)	. day	1.75	(carding overseers; high) day	1.75
(weaving overseers)	day	2.02	(carding overseers; low) day	1.50
	day	1.36	(finishing overseers) . day	$\frac{1.50}{2.50}$
(spinners)	day	.621	(picking overseers) . day	1.50
(overseers)	· day	1 74	(spinning overseers) . day	1.50
50, (boys; high)	. day	.45	(weaving overseers) . day	1.50
(boys; low)	day	.30	(pattern makers) day	2.00
(assorting room)	. day	.96	(picking hands) day	.60

Wages (Concluded): Woollen Mill Operatives - Concluded.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
1857, (finishing second hands)	day	\$1.50	1859, (finishers)	. day	\$0.52
(picking second hands)	day	.83	(finishers; women)	. wk.	2.83
(weaving second hands)		1.25	(fullers)	. day	.76
(spinners; piece work,			(giggers)	. day	.83
high)	mo.	32.00	(repair hands) .	. day	1.38
(spinners; piece work,			(spinners)	. day	.80
low)	mo.	19.00	(waste sorters) .	. day	.32
1858, (carders)	day	.58	(weavers; women)	. wk.	4.40
(drawers; women; high)	wk.	5.31	(wool sorters) .	. day	1.19
(drawers; women; low)		4.50	1860, (carders)	. day	.68
	day	.82	(drawers; women)	. wk.	5.08
(finishers)	day	.78	(dressers; women)	. wk.	4.55
(finishers; women) .	wk.	2.60	(dyers)	. day	.91
(fullers)	day	.74	(finishers)	. day	.88
(giggers)	day	.72	(finishers; women)	. wk.	2.90
(repair hands)	day	1.25	(fullers)	. day	.81
(spiuners)	day	.78	(giggers)	. day	.×4
(waste sorters)	day	.30	(pickers)	. day	.51
(weavers; women) .	wk.	3.96	(repair hands) .	. day	1.38
(wool sorters)	day	1.15	(spinners)	. day	.75
1859, (carders)	day	.62	(waste sorters) .	. day	.34
(drawers; women) .	wk	5.50	(weavers; women)	. wk	4 18
(dressers; women) .	wk.	5.73	(wool sorters) .	. day	1.17
(dyers)	day	.82			

Prices: Agricultural Products.

	Apple	9		1			Apples -	-Con.			,	
53, .				. bu.	\$0,222	1887, (h	igh) .				pk.	\$0,396
58,			-	. bu.	.416		w)				pk.	.24
63, .		Ċ	Ċ	bu.	.167	1838, (h					pk.	.36
65,			•	bu.	25		w)				pk.	.20
70.				bu.	.133		,	•	•		bи.	.58
70, . 73, (swee		•		bu.	.156						bbl.	2.00
	· (.147	1839					pk.	.24
77, .				bu.		1840.		•	•		bbl.	1.04
81, .			•	. bu.	.167			•	•	•		.26
82, .				. bu.	.167	1841,	: •				pk.	
`85, .				. bu.	.167		igh) .	•			bbl.	1.81
90, .				. bu.	.177		· (we				bbl.	1.50
92,				. bu.	.278		holesale				bbl.	1.99
95, (wint	cr) .			bu.	.25	(v	cholesale	, low)			bbl.	1.42
97,			·	, bu.	-0.5	1842,					bbl.	1.50
07.		•	:	. bbl.	1.50		cholesale) .			bbl.	1.00
10,				bu.	.344	1843, (h		<i>'</i> :		Ċ	ok.	.34
12, .					.36		w) .		:		pk.	.20
						(1		•	•	•	bu.	.70
13.				. pk.	.075		1.1.				bbl.	2.2
				bu.	.267		.igh) .		•			
14, .				. hu.	1 00		ω) .			•	bbl.	1.7-
16, .				. bu.	.50	1844, .					bu.	.4
17, .				. bu.	,50		igh) .				bbl.	1.4
18,				. bbl.	2 50		οw) .				bbl.	1.00
21, (high	. (:			. bu.	.54	1845, .					pk.	.22
(low)			i.	. bu.	.30						bbl.	1.7:
22,		Ċ		pk.	.127	(v	cholesale				bbl.	1.63
, .		•	•	bu.	.37	1846, (h					pk.	.3:
23				. bk.	.131				·	·	pk.	.23
, .			•	bu.	.30			: :	•	•	bbl.	2.00
					.18		21.7		:	•	bbl.	1.56
24,	•		•	. pk.								.3;
(high				. ∣bu. ⊤	.60	1847, (1			•		pk.	.10
(low) .			bu.	.11						pk.	
27, .				. bu.	.351		nigh)				hu.	1.2
29,				. bbl.	1.20		ow)				bu.	1.00
30, (high	1) .			. pk.	.20	(l	nigh)				bbl.	2 6
(low) .			. pk.	.128	1 (1	ow)				bbl.	2 1:
(high				bu.	.60	il ès	vhólesale	. (bbl.	1.68
(low			•	bu.	.45	1848,					pk.	.36
31, .			•	bu.	.25	1949,			•	•	bu.	1.00
52				bbl.	2.50	1 /.	v holesale	high			bbl.	1.8
			٠				vnoiesaie vholesale				, bbl. !	1.2
333, (high			•	. bu.	1.16			· 10 W)	•	•		.1
(low) .			. Եր.	.80	1549, .			•		рk.	
834, `.				. pk.	.125	11					bu.	.67
				bu.	.75						bbl.	1.00

Prices: Agricultural Products - CONTINUED.

			Tr T							
YEARS.	Ba- sis.	Amount.			YEAR	RS.			Ba- sis.	Amount
Apples - Con.	1			Par	****	Com			1	
1849, (wholesale)	ьы.	\$1.98	1807,	ъе.	1118	- Con	•		bu.	\$1.69
1850, (high)	pk.	.412		(white) .	:			bu.	1.75
(low)	pk.	.218	1808,						bu.	1.00
	bu.	1.00	1809,						pk.	.50
1851,	bbl.	$1.75 \\ .221$	1810,						bu.	1.32
(high)	bbl.	2.00	1819	(high)	•		•		bu.	.333 1. 76
(low)	bbl.	1.75	1012,	(low)	:	•			bu.	1.33
(wholesale)	bbl.	1.59	1813,				:	:	bu.	3.00
1852,	bbl.	2 25	11	(white) .				qt.	.09
(wholesale)	bbl.	1.16	1814,				•		pk.	.67
(wholesale)	bbl.	$\frac{2.25}{1.16}$	11	(white	`				bu.	2.34 .72
1854, (high)	pk.	.336	1815,	(white		-	•		pk.	.079
(low)	pk.	.25	,	•	•	•	•	•	bu.	2.24
(wholesale)	bbl.	1.49	1816,						qt.	.098
1855, (high)	bbl.	2 25	1075						bu.	2.50
(low)	bbl.	$\frac{1.50}{1.57}$	1817,		•	•	•	٠	qt.	.187
(Wholesale)	bbl.	1.33	1818,						bu. qt.	4 00 .091
1857, (high)	bu.	1 24	1010,		•	•	٠	•	pk.	.557
(low)	bu.	.75	1819,						pk.	.646
(high)	bbl.	2.46	1820,						bu.	1.74
1858,	bbl. bbl.	$\frac{1.75}{2.20}$	1821,		•	•			bu.	1.20
(wholesale)	bb1.	1.32	1822, 1827,		•	•	•	•	pk.	.25 $.085$
1859,	bbi.	2.00	1828,	: :	•	•	•	•	qt. pk.	.50
1860,	bbl.	1.13		(high)	Ċ	:	:	:	bu.	1.76
				(low)	·				bu.	1.50
1792, . $Barley$,	-20		(high)					pk.	.66
1702	bu. bu.	.729 .667		(mediu	an)		٠		pk.	.372 $.25$
1795,	pk.	.209	1831,	(low)	•	•	•	:	pk.	.50
1798, . ,	bu.	.667	1001,	• •	•	•	•	•	bu.	1.42
802,	pk.	.25		(high)					bu.	1.50
1803,	þи.	1.25		(low)					bu.	1.34
1805,	b ս. b ս.	.50 1 00	1834,	(white)	•	٠	٠	•	qt.	.035
806,	bu.	1.11	1004,		•	•		•	pk.	$\frac{.75}{1.25}$
811,	bu.	1.00	1835,						qt.	.097
812,	bu.	1.00	1837,	(high)					qt.	.095
813,	pk.	.50	1000	(low)	•				qt.	.062
816,	bu.	1.00 1.00	1838,	· (high)	•	•	٠		qt.	0.094 2.80
820, (wholesale)	bu.	.80		(low)	•	•	•	:	bu.	2.50
824,	pk.	.18	1839,		÷	·	:	:	qt.	.086
859,	bu.	.80							pk.	.75
Beans.	- 1	1	1840,						bu.	2.58
755, (white)	qt.	.033	1841,		•	•	•	•	qt.	.10 .078
759,	bu.	.80	,	•	•	•	•	٠.	qt.	2.00
76I, (white)	qt.	.042	1842,					.	qt.	.072
763, (white)	qt.	.056							pk.	.50
~ 00	pk. bu.	.25 .80	1843,					- 1	bu.	$\frac{1.75}{.068}$
770,	qt.	.027	1040,		•	•	•		qt. pk.	.552
778	qt.	.042	(high)				.	bu.	2.14
781,	qt.	.041	(low)				.	bu.	1.60
782,	pk.	.33	1844,					- 1	pk.	.508
783,	pk.	.506	1845, 1846,		•	•	•	.	pk.	.491
792,	pk. bu.	.33 .896	10+0,		•	•	•	•	pk. bu.	$\frac{.528}{2.00}$
793,	qt.	.049	1847, (hlgh)				.	pk.	.54
i	bu.	1.01	(low)					pk.	.28
794,	bu.	1.06	(high)					bu.	2.03
797, (shell) 798, (white; wholesale)	bu.	1.25 1.00	1848,	low)	•	•		.	bu.	$\frac{1.79}{.062}$
	pk.	.50	1040, .	•	•	•	٠	. 1	qt. bu.	.002 1.75
	qt.	.06	1849, .					.	qt.	.056
104,	bu.	1.50							pk.	.50
	bu.	1.67	1850, .					.	pk.	.532
	9. i									
(low)	bu.	1.33	1851						bu.	2.00
(low)	bu. qt. bu.	1.33 .042 1.57	1851, . 1852, .				:		bu. pk. qt.	.574 .079

Prices: Agricultural Products - Continued.

	1110		Tigric	unuran	Products - Comments.		
	*7		Ba-			Ba-	
	YEARS.		sis.	Amount.	YEARS.	sis.	Amount
Bea	<i>ns</i> — Con				Corn — Con.		
854,			. qt.	\$0.078	1795, (high)	bu.	\$1.00
855,		•	. qt.	.09 2.50	(low)	·u.	$\frac{.556}{1.10}$
856,			bu. . qt.	.096		ou.	1,00
·			pk.	.50		ou.	1.11
857,			. qt.	.083	(low)	эu.	.667
858,			. gt.	.082		m.	1.00
(high)		•	bu.	3.00		511.	.958 .713
(low) 859, (high)			. bu.	1.87 .12	(low) l)u.	.611
(low)	: :	:	. qt. . qt.	.073		n.	.802
(high)			. bu.	3.00	1800, (high) 1	u.	1.00
(low)			. bu.	2,00	(low)	m.	.833
(whole	sale) .		. bu.	.75		m.	1.08
860, (high) (low)		•	. bu.	3.00 2.80		u.	$\frac{1.21}{.82}$
(1011)		•	. ou.	2.70)u.	.833
Bu	ckwheut.				(low)	au.	.75
847,			. bu.	.833	1804, (Indian; Wholesale)	n.	.917
850,			. bu.	.677	1805,	٠k.	.28
859,	• •	•	. bu.	1.00		ou.	$\frac{1.50}{.987}$
	Corn.)II.	1.27
752,			. bu.	.775		ou.	1.00
754,			. bu.	.555	(Indian; wholesale) . 1	ni.	.785
756,			. pk.	.222	1 (u.	1.17
757,			. հա.	.114		u.	1.09
758, 759,		•	. bu.	.444		ou.	.87 1.00
760,		•	. bu.	.667		11.	.971
761,		:	pk.	.167		ou.	.962
			bu.	.667	(wholesale, low) b	u.	.751
762,		•	. pk.	.167		u.	1.01
763,			bu.	.667 .167		u.	.85 1.27
764,	• •	•	. pk. . pk.	.167		u.	1.06
65, .		·	bu.	.556	(Indian; wholesale) . 1	u.	1.03
766, (high)			. bu.	.538	1811, (Indian; wholesale, high) b	u.	1.45
(low) 767,			. իս.	.50*	(Indian; wholesale, me-	j	
768, (Indian	,	•	. bu.	.556 .483	dium) b	u.	1.17
770. (Indian	1	•	. bu.	,50		n.	.973 2.00
772, (Indian	<u> </u>	Ċ	. bu.	.667		u.	1.58
772, (Indian 774,			. bu.	.555		u.	1.25
111,			. հա.	.903		u.	1.17
(Indian)	•	. bu.	.667 .723		u.	.916
\$2, (high)	• •	•	. bu. . bu.	.911		u.	$\frac{1.56}{1.25}$
(low)		:	bu.	.667		u.	2.00
83, (new)			. bu.	.559	(Indian; wholesale) . b	u.	1.13
(old)			. bu.	1.15		u.	1.70
84,			. հր.	.541		u.	1.45
85,		•	. pk.	.167 .833		u. u.	$\frac{1.08}{1.75}$
86,			. bu.	.7\5		u.	1.50
(Indian)	÷	bu.	.667		u.	1.25
87,			. bu.	.556		u.	1.08
88, (high)		•	. bu.	.889		u.	1.50
(low)		•	. bu.	.667 .528		u.	1.19
90,	•	•	. bu.	.167		u.	$\frac{1.17}{1.68}$
	•	•	bu.	.667		u.	$\frac{1.05}{1.25}$
91, (high)			. bu.	1.00	(Indian) b	u.	2.00
(low)			. bu.	.556	1818, (Indian; high) b	ս.	1.28
(Indian)			. bu.	1.50		u.	.95
92, (Indian 93, (Indian		٠	. bu.	.692 .828		u. u.	1.00
(Indian	, wholes:	ıle)	bu.	.75		u.	1.16
794,		,	bu.	.816	(Indian) p		.28
(Indian			. bu.	.839	(ludian; high) b	u.	1.00
	; wholesa	ale)	. bu.	.667	(Indian; medium) bi		.89

^{*} On page 203, ante, in the wages and prices tables, the amount reads \dagger 18. instead of \dagger 38., the last named being the amount for which the currency value (.50, has been supplied.

Prices: Agricultural Products—Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amoun	
Corn — Con.			Corn — Con.			
319, (Indian; low)	. bu.	\$0.75	1857,	. bu.	\$0.95	
(20, (high)	. bu.	1.00	(wholesale)	. bu.	.90	
(low)	. bu.	.80	(white)	. bu.	1.04	
(wholesale)	. bu.	.66	1858, (high)	. bu.	1.38	
821, (high)	. bu.	1.00	(low)	. bu.	.999	
(low)	. bu.	.672	(wholesale)	. bu.	.956	
(Indian)	. , bu.	.90	(white)	. bu.	.79	
(southern)	. bu.	.63	1859,	. bu.	1.12	
s22, (high)	. հս.	1.00	(white)	. bu.	.95	
(low)	bu.	.725	1860, (wholesale)	. bu.	.80	
(Indian)	bu.	.86 .718	(m 1 1 .			
(Indian; wholesale) 23. (high)	. bu.	.90	1782,	la	90	
	. bu.	.65	1783,	. pk.	.29	
(low)	. bu.	.816	1804,	. pk.	.13 .25	
25,	bu.	1.04	1805,	. pk.	.37	
(wholesale)	. bu.	.50	1811,	. pk.	.25	
(yellow; wholesale)	. bu.	.61	1821,		.25	
326, (high)	. bu.	1.07	1822.	. pk.	.32	
(low)	. bu.	.74	1828,	7. t-	.02	
27,	. bu.	.778	1832, (high)	. pk.	.25 .70	
(new; wholesale) .	. bu.	.508	(low)	pk.	.38	
(old; wholesale) .	. bu.	.58	1834,	. ես.	2.26	
28, (high)	bu.	1.00	1837,	bu.	1.00	
(medium)	. bu.	.717	1838	. μk.	.50	
(.low)	. bu.	.52	1839,	. pk.	.50	
(yellow; wholesale)	. bu.	.361	1841.	. bu.	1.34	
29, (high)	. bu.	.92	1.43,	. bu.	2.00	
(low)	. bu.	.738	1845,	. qt.	.12	
30,	. bu.	.666	1846.	. pk.	.40	
31, (high)	. bu.	.83	1847,	. bu.	2.00	
(medium)	. bu.	.697	1848,	. pk.	.87	
(low)	. b u ₊	.556		bu.	2.25	
32, (high)	. bu.	.894	F/ax.			
(low)	. bu.	.75	1767,	. lb.	.13	
33,	. bu.	.89	1768,	. lb.	.12	
34,	. bu.	.875	1772,	. lb.	.10	
35,	. bu	1.00	1780,	. 1b.	.12	
40,	. bu.	.724	1781,	. lb.	.11	
(yellow)	. bu.	.60	1782,	. lb.	.17	
41, (high)	. bu.	.938	1783,	. lb.	.14	
(low)	. bu.	.63	1784,	· lb.	.08	
42, (high)	. bu.	.825	1787,	· lb.	.11	
(low)	. bu.	.688	1794,	· lb.	.16	
(wholesale, high) .	. bu.	.75 .606	1798,	. lb.	.16	
(wholesale, low) .	bu.	.585	1802,	· lb.	.17	
(white; wholesale	bu.	.68	1807,	. 16.	.22	
(wholesale)	· bu.	.50	1811,	. 16. . 16.	.25	
(Wholesate) .	. bu.	.62	1814,		.20	
(wholesale)	. bu.	.555	1815,	. 1b.	.20	
(white)	. bu.	.518	1817,	. lb.	.20	
345,	bu.	.601	1818,	. lb.	.20	
(wholesale)	, bu.	.502	1823,	ib.	.16	
346,	, bu.	.901	1826, (high)	. lb.	.16	
(wholesale)	. bu.	,715	(low)	. 1b.	.12	
(white; wholesale.	. bu.	.656				
47,	. pk.	.293	Flaxseed.	1		
	⊥ bu.	.847	1756,	. bu.	.44	
(wholesale, high) .	. հա.	1.14	1787,	. bu.	.18	
(wholesale, low .	. bu.	.805	[] 1790	. bu.	.59	
48, 1	. խս.	.64	1792,	. bu.	.91	
(wholesale)	. հա.	.56	1794,	. pk.*	.16	
549,	. bu.	.73	1796,	. bu.	.95	
(wholesale)	. bu.	.642	1821,	. lb.	.24	
350,	. bu.	.756				
(wholerale, high) .	. bu.	.737	Hops.	1	1	
(wholesale, low .	. bu.	.523	1805,	. lb.	.16	
351,	. bu.	.769	1806,	. lb.	.16	
(wholesale)	. bu.	13	1807,	. lb.	.25	
852, (white)	. bu.	.749	1808,	· lb.	.16	
553, (wholesale)	. bu.	.69	1809,	. lb.	.20	
555, (white) 56, (wholesale)	. bu.	1.17 .712	1819,	. lb.	.24	

^{*} On page 214, ante, in the wages and prices tables, the basis reads "pt." instead of "pk."

Prices: Agricultural Products - Continued.

	,	YEARS.				Ba- sis.	Amount.		YE	ARS.		Ba- sis.	Amount.
)s — C	on.						Onion	s — Con.			
1837,						lb.	\$0.175	1843, (hi	igh)			. pk.	\$0.155
1838.						lb.	.163	(lo	ow)			 pk. 	
1839,		•				Ъ.	.173	1845, .	•			- Pk-	.128 .22
1842,				•	•	lb.	$\frac{.25}{.168}$	1848, .	•		•	. pk. j	.664
1843, 1845,	•	•	•	•	•	lb. lb.	.168	1850, .				bu.	.634
1847,		•	•	•	•	lb.	.169	1855, (h	igh)	: :	:	bu.	1.00
1848,	: :	:	:	:	:	lb.	.186	Clu	w)			. bu.	
1850						lb.	.189	1856				. ' pk.	.249
1851.						lb.	.181	1557,				. հր. լ	1.06
1854,						lb.	.48	1858, .			•	. pk.	.25
1855,				•		lb.	.333	1050				bu. . bu.	.942
1856,	high)		•	•	•	lb.	.158	1859, .	•		•	. 64.	.95
	(low)	•	•	•	•	lb.	.25		Pur	snips.			
1858,	(10 11)	•	•	•	•	lb.	,252	1756, .				. pk.	.167
1000,		•	•	•	•			1761				. pk.	.126
		Outs.						1859, .				. pk.	.193
1757,						bu.	.333	1843, .				. į·k.	.17
1101,						bu.	.333		-				
1782,	1			٠		bu.	.647	1560	P	eas.			277
1,83,	high)			•		bu.	.637	1768, .	•		•	. pk.	1 .277
1784,	(low)		•	•	:	ես. Ես.	.347	1771, . 1783, .	•		•	. pk.	.055
1787,		•	•	•	•	bu.	.333	1804,	•	: :	•	pk.	.31
1788,	: :	:	:	:	:		.667	1.00.	•			bu.	1.34
1793,	(high)			·		bu.	.50	1805, (h	igh)			. pk.	.667
	(low)					bu.	.333	(1)	ow)			 pk. 	.25
1798,						bu.	.555	1813, .	:			. pk.	.80
1800,						bu.	.416	1814, (h	iigh)		•	 PK. 	.50
1801,		•	•	•	•	bu.	.583 .50	1010	ow		•	- μk.	.45
1802, 1803,		•	•	•	•	bu.	.50 ,417	1819, . 1821, (b	ich)		•	. գե. . Ես	.06 1.50
1805,		•	•	•	•	bu.	.755		ow)		•	. bu.	.68
1807,	: :	:	•	:	:	bu.	.552	1835,	• ,			. pk.	.20
1808,			÷	:		bu.	.583	1841				. qt.	.06
1809.						bи.	.465	1843				. pk.	.243
1810,						bu.	.573	1846, (h	nigh)			. pk.	.951
1811,	:					bu.	.613		nedium	1) .		, pk.	.758
	(whole	sale)		•	٠	bu.	.40 1.13		ow)		•	. pk.	.50 .112
1014,	(high) (low)		•	•	•	bu.	,67	1847,	plit)		•	. qt. . bu.	2.52
1815,	(10 14)	•	•	•	•	bu.	.60	(8	plit)	: :	•	. pk.	.75
1816,		:	Ċ	•	:	bu.	.67	1850, (1	ngh)			. j.k.	.44
1821.						, bu.	.35		ow)			. pk.	.32
1822,						bu.	.50	,					
1823,						bu.	.498		Po	tutoes.			1
1826,	:					bu.	,59 ,36	1752, . 1754, .				. Thu.	.40
1828,	(whole	(sale)	•	•		bu.	.203	1104.	•		•	· pk.	.083 .333
1830,		•	•		:	, bu. , bu.	.414	1755, .	-			. bu.	.333
1831,	: :		•	•	•	bu.	.60	1756,	:	: :	:	pk.	.311
1832,	. :		·	:		bu.	.50	1759, .				h11.	,333
1834,	. :					, bu.	.56	1760,				. pk.	.10
1838,						bu.	.51					ha.	.40
1839,	(high)					bu.	.66	1761, .				 pk. 	.10
1010	(low)					bu.	.50	1762,			•	. jelš.	.111
1840,			•	٠			.48	1709				bu.	.359
1841,	(high)	•			•	bu.	.55 .648	1763, . 1764, (1	i English		•	bu.	,50 ,334
1042,	(high)		•	•	•	bu.	.45	1765, (1			•	. bu.	333
1843,	(ion)	•				bu.	,40	, (1	ow)		:	. hu.	.335
1845,	: :		÷	:	:	bu.	.468	(1	English	1) .		. hu.	.40
1846,	(high)					bu.	.64	1766.				. hn.	.333
	(low)					bu.	.515	1767, .				. hu.	.333
1847,						bu.	.63	1768, (1	English	1) .		. la.	.40
1848,				•	•	bu.	.602	1770, .			•	, lat.	.25
1849,		•	•		•	bu.	.55	1771, . 1772, .	•		•	. bu.	.204
		Onion	. 0				ł	1 1773, (1	Englist		•	hu.	.176
1768,		JII LON				bu.	1.00	1774,		., .		bit	.231
1822.	(high)		·			pk.	.26	1775,				. photo	.247
	(low)					pk.	.18	1777				. hu.	.416
	· .					bu.	.63	1778, (English	1)		. bu.	.333

Prices: Agricultural Products—Continued.

YEARS.			Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
Potatoes -	Con				Potatoes — Con.	<u> </u>	
780.			bu.	\$0.458	1826, (high)	bu.	\$0.50
781			bu.	.333	(medium)	bu.	.42
752,			bu.	.50	(low)	bu.	.34
783, (high) .			bu.	.556	1827.	bu.	.251
(low) .			bu.	.353	1828,	bu.	.333
784			bu.	.167	1829,	pk.	.10
785, (high) .			bu.	.223	(early white)	bu.	1.00
(low) .			bu.	.167	1830,	bu.	.249
786, (high) .			bu.	.296	1831,	bu.	.276
(low) .			bu.	.223	(low)	bu.	.397
787.			bu.	.167	1833, (high)	bu.	.40
785, (hìgh) .				.333	(low)	bu.	.32
(low) .			bu.	.223	1834,	pk.	.125
790. (high) .			bu.	.222		bu.	.37
(low) .			bu.	.167	1835,	pk.	.143
791,			bu.	.18	(high)	bu.	.667
792, 793, (high) .			bu.	.25	(low)	bu.	.40
(medium)		•	bu.	.50	(wholesale)	bu.	.25
(low) .	• •		bu.	.167 .133	1836,	pk. bu.	.31
795		:	bu.	.133	1837,	bu.	.75 .75
796,		•	bu.	.44	1838, (high)	bu.	.75
797,			bu.	.416	(medium)	bu.	.50
798,			bu.	.256	(low)	bu.	.30
799			bu.	.355	1839, (high)	hu.	.75
500,			bu.	.36	(low)	bu.	.50
·02 ·			bu.	.33	1840, (high)	bu.	.60
808,		•	bu.	.355	(low)	bu.	.33
504, (high) . (low) .		•	bu.	.583 .33	1841, (high)	bu.	.50
505, (high)		:	bu.	.563	(low)	bu.	.25 $.375$
(low)		•	bu.	.333	1842,	bu.	.50
(whole-ale)	: :	:	bn.	.631	(wholesale)	bu.	.30
(early)			bu.	.74	1843, (high)	bu.	.75
306,			pk.	.226	(medium)	bu.	.471
(high) .			bu.	.993	(low)	bu.	.33
(low)			bu.	.536	1844,	bu.	1.00
(whole-ale)		•	bn.	.285	(wholesale)	bu.	.351
08.			bu.	.42 $.322$	1845, (high)	pk.	.375
99, (high)		:	bu.	.714	(low)	pk. bu.	.215
(low) .		:	bu.	.483	(wholesale)	bu.	.333
10,			pk.	.167	1846, (high)	bu.	1.10
(high) .			bu.	.536	(medium)	bu.	.75
(low) .			bu.	.375	(low)	bu.	.555
11,,			bu.	.353		bbl.	2.50
12. (high) .	• -		bn.	.499	1847, (high)	Pk.	.392
(medium) (low) .			bu.	.432 .333	(medium)	pk.	.212
13, (high) .		•	bu.	.75	11 1 1 1	pk.	.125 .90
(low) .		·	bu.	.492	(mgh)	bu.	.76
14, (high) .			bu.	.50	(low)	bu.	.608
(low)			bu.	.421	(wholesale)	bu.	.689
15, (high) .			bu.	.493	1848, (high)	pk.	.323
(low) .			bu.	.336	(low)	pk.	.18
16,			bu.	.451	(high)	bu.	1.25
17, (high)		•	bu.	1.16	(low)	bu.	1.03
(medium) (low) .			bu.	.551 .33	(wholesale, high)	bu.	.563
(wholesale)	•	•	bu.	.28	(wholesale, low)	bu. pk.	.548 .333
18, (high) .		•	bu.	.50	(hlgh)	bu.	1.23
(low) .		:	bu.	.334	(low)	bu.	.955
19, (high) .			bu.	.595	(wholesale)	bu.	.82
(low) .			bu.	.406	1850, (high)	pk.	.38
20, (high) .			bu.	.50	(low)	pk.	.264
(low) .			bu.	.254	(high)	bu.	1.25
(low)		•	bu.	.488	(medium)	bu.	1.00
(low) .	• •		bu.	.197	(low)	bu.	.76
22, (high) . (low) .		•	bu.	.33	(wholesale)	bu. pk.	.509 $.27$
23, (high) .		•	bu.	.346	(hieta)	bu.	.80
(low)			bu.	.25	(low)	bu.	.80 .678
25, (high) .		- :	bu.	.375	1852,	pk.	.40
(low) .	•	- 1	bu.	.25	(wholesale)	bu.	.573

Prices: Agricultural Products -- CONTINUED.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
Potatoes - Con.	į		Rice — Con.		
S53, (wholesale, high)	bu.	\$0.677	1829	lb.	\$0.043
(wholesale, low)	bu.	.406	1830,	16.	.041
854, (high)	рķ.	.50	1831,	Ъ.	.047
(medium) ·	pk.	.362	1832, (high)	lb.	.06
(low)	pk.	.28 .755	(low)	lb. lb.	.045 .05
(wholesale)	pk.	.33	1834, (high)	lb.	.04
(high)	bu.	.60	1835,	16.	.043
(low)	bu.	.472	1836,	īb.	.051
(wholesale, high)	bu.	.851	1837, (high)	16.	.113
(wholesale, low)	bu.	.682	(low)	lb.	.053
856,	bu.	.459	1838,	1ь. 1ь.	.05 7 .059
(wholesale, high) (wholesale, low)	bu.	.803 .437	1839	1b.	.059
(Wholesafe, 10W)	bu.	1.56	1840,	. ib.	.048
(med. high)	bu.	1.25	1841 1842	16.	.045
(medium)	bu.	.997	1843	lb. 1	.039
(low)	bu.	.777	1844,	lb.	.041
(wholesale)	bu.	.75	1845,	16.	.047
858, (high) (bu.	1.54	1846,]b.	.053 .062
(medium)	bu.	.821 .605	1847,	1b	.051
(low)	bu.	.55	1848,	11.	.049
859, (high)	bu.	1.00	1850,	Ib.	.05
(medium)	bu.	.777	1851,	lb.	:05
(low)	bu.	.599	1852,	Ib.	.051
860, (high)	bu.	1.00	1854,	16.	.06
(low)	bu.	.68	1855,	lb.	.075
nt	1		1856,	1b.	.07 2 .066
Rice. 183,	. 16.	.055	1857,	lb.	.055
792,	lb.	.034	1859,	Tb.	.051
(wholesale)	lb.	.036	1000,	•••	
794,	lb.	.041	Rye.		
(wholesale)	lb.	.031	1752	pk.	.195
798, (wholesale)	lb.	.028	1753,	bu.	.80
799,	lb.	.036	1754,	bu.	.511 .806
801,	lb.	.07	1755,	ьи. Би.	.50
802,	lb.	.071	1758	bn.	.556
803, (wholesale)	lb.	.057	1759,	bu.	.556
804,	lb.	.055	1761,	bu.	.667
805,	lb.	.064	1762,	bu.	.667
806,	lb.	.053	1763,	bu.	.667 .889
(wholesale) 807,	lb.	.044	1764,	bu.	.667
(wholesale)	lb.	.034	1765, (high)	bu.	.633
808, (wholesale)	lb.	.049	1766	bu	.667
809, (wholesale)	lb.	.04	1767,	bu.	.667
810,	lb.	.04	1770,	bu.	.444
811,	lb.	.042	1780,	þk.	.25
812,	lb.	.053	3500	bu.	1.00 .33
813, (high)	lb.	.099	1782,	pk.	1.06
(by the cwt.)	16.	.062	1784,	bu.	.997
814,	lb.	.084	1785,	pk.	.25
(wholesale)	lb.	.07	1786,	bu.	1.00
815,	lb.	.046	(wholesale)	bu.	.75
816, (high)	1 lb.	.055	1788,	bu.	.944
(low)	lb.	.014	1790,	bu.	.833
817,	lb.	.076	1791, (high)	bu.	1.00 .667
(wholesale)	lb.	.071	1792, (low)	bu.	.692
819,	1b.	.071	1793,	bu.	1.67
(wholesale)	ib.	.049	(wholesale)	bu.	.836
820. (wholesale)	lb.	.039	1794,	pk.	.25
821,	16.	.042	(high)	bu.	1.37
822,	lb.	.043	(low)	bu.	1.03
823,	lb.	.045	(wholesale)	bu.	.916
\$24,	lb.	.042	(wholesale)	bu.	1.42
826,	lb.	.046	1796, (wholesale)	bu.	1.33
827,	іь.	.046	1797,	pk.	.223
828,					

Prices: Agricultural Products—Continued.

YEARS.	Ba- sis.	Amount.	T'nına	Ba- sis.	Amount
Rye — Con.			Rye — Con.		
800, (high	bu.	81.17	1827, (wholesale, medium)	bu.	\$0.60
(low	bu.	1.03	(wholesale, low)	bu.	.48
	bag	2.50		bu.	1.03 .82
801, (high	bu.	$\frac{1.46}{1.26}$		bu.	.935
(low	bu.	1.20	1830,	pk.	.25
(low	bu.	1.11	1550,	bu.	.852
(wholesale)	bu.	.791	(wholesale)	հա.	.735
803, (high)	bu.	1.08	1831,	bu.	1.10
(low		.903		bu.	1.13
804, (high		1.67		hu.	1.00 .88
(med. high)	bu.	1.50 1.04	(1011)	bu. bu.	1.00
(medium)		.761		bu.	1.50
805,	pk.	.416	1335,		1.00
(high)		1.61	Squashes.		
(low	bu.	1.33	1845,	lb.	.02
(whole-sale, high)	bu.	1.72	1849,	lb.	.01
(wholesale, medium)	bu.	1.57	1855,	lb.	•00
(wholesale, low) .	bu.	$\frac{1.25}{1.57}$	1858,	lb.	.02
806, (high)	bu.	1.30			
(wholesale)	bu.	1.06	Sweet Potatoes.		
807,		1 29	1840,	lh.	.02
508,	bu.	1.11	1841,	pk.	.32
(wholesale, high) .	bu.	.95	1842,	lb.	.02
(wholesale, low) .		.728	1845,	ib.	.02
809, (high	bu.	1.53 1.11	(high)	pk.	.32
(low)	bu.	2.00	(low)	ρk.	.22
(wholesale, medium)	bu.	1.56	1846,	D).	.02
	bu.	1.36	1847, (high)	Ib.	.08
\$11, (high)	bu.	2.18	(low)	lb.	1.20
(medium)	. bu.	1.64	1010	bи. lb.	.03
	. bu.	1.44	1848,	pk.	.33
(wholesale)	bu.	.75	1849	lb.	.03
	. bu. . bu	2.50 1.83	1850,	lb.	.02
(med. low)	bu.	1.44		pk.	,33
	bu.	1.15	1854,	pk.	.64
(wholesale)	. bu.	1.03	1855,	ib.	.02
	. bu.	1.50	1857,	lb.	.03
(low)	. bu.	1.33	1535,	1111.	0
814,	bu.	1.34	Turning		
1515, (high /	. bu.	1.42 1.32	Turnips.	bu.	.22
(low	bu.	1.09	1755,	bu.	.33
	bu.	1.58	1758,	bu	.22
(low)	. bu.	1.34	1759,	bu.	.25
IS17, (high)	. hu.	2.00	1760,	bu.	.27
(low	. bu.	1.73	(French)	bu.	.20
1818,	. pk	.34	1762,	pk.	.33
(high)	· bu.	.95 .85	1763, (high)	bu.	.29
(low) (wholesale)	bu.	.81	1764, (1784)	bu.	.25
1819,	pk.	.335	1765,	pk.	.05
(high)	. bu.	1.42	1766,	bu.	.27
(medium)	. bu.	1.17	1767,	pk.	.05
(low)	. bu.	.944	(high)	bn.	,20
1820, `	. bu.	1.08	(low)	bu.	.2:
1821, (high)	· bu.	1.00 .747	1770, · · · · · · · · · · · · · · · · · · ·	bu.	.2
(low)	. bu.	1.00	1775,	bu.	.2
(medium)	bu.	.824	1777,	pk.	.17
(low)	. bu.	.68	1781,	bu.	.20
1823, (high)	. bu.	.96	1782,	bu.	.21
(medium)	. bu.	.83	1783,	bu.	.2:
(low)	. bu.	.635	1754,	bu.	.2
1824,	. bu.	.82	1785,	bu.	.2
1825,	bu.	1.00 1.12	1787,	bu.	.35
(low)	bu.	.74	1798,	bu.	.50
1527,	. bu.	1.00	1804,	рk	.16
		.72	1807,	bu.	.33

Prices: Agricultural Products - Concluded.

YEARS				Ba- sls.	Amount.		_	Y	EARS		Ba- sis.	
Turnips -	Con							J.	heat			
1810,				bu.	80.50	1770,					bu.	\$0.999
1814,				bu.	.45	1774,					hu.	.999
				bu.	,50	1775,					bu.	.832
				bu.	.25							
		•						1	Tool.			
(•		ы.	.50	1782,	(hig	(h)			lb.	.416
1824,				pk.	.07						lb.	.833
(French) .				bu.	.40	1784,		·.			lb.	.226
1825,				bu	.25	1802,					16.	.416
1827				bu.	.25	1803.	(hig	rh)			1b.	.375
1831,				bu.	.25						lb.	.292
1841, (wholesale)				bu.	.20	1809,					lb.	.476
			. 1	bu.	.335	1811,	Clan	ab's)			lb.	.42
1848				bu. !	.33	1812,					1b.	1.10
(wholesale)				bu.	.125	1813,					lb.	.737
1853,				bu.	.42	1814,					lb.	1.10
(S54, (wholesale)				bu.	.494	,				· ·	16.	.85
1858				bu.	.25	1816,				·	lb.	.50

Prices: Boots, Shoes, and Leather.

Boo	ts.				Boots — Con.
796,			. pr	\$6.00	1850, (calf) pr. \$2.
			- pr	4.08	1854, pr. 2
(low)			• pr	. 3 50	1855, (high) . pr. 4.
805,			. pr		(med, high) pr. 3.
			. pr		(medium) pr. 2.
			. pr		(med. low) pi. 1.
(low)	•	•	. pr		(low) pr.
			. pr		1856, (high) pr. 3.
810,	•		. pr		(med, high) pr. 2.
	•	•	• pr		(medium) pr. 1.
		•			(meaning)
(calf)	•		· pr	1 1	(medi iow)
			· pr		
(long-legge	ea) .		pr		
813,			. pr		(med. high) pr. 3
(bootees).			. pr		(medium) pr. 2.
814, (high)			· pr		(med. low) pr. 1.
			. pr		(low) pr
816,			. pr		1858, (high) pr. 3.
817, (small) .			. pr		(med. hlgh) pr. 3.
820,			. pr	. 4.50	(medium) pr. 2.
821, (hlgh) .			. pr	7.00	(med. low) pr. 1.
(medium)			. pr	6.25	(low) pr
(low)			. pr	4.25	1859, (high) pr. 3.
822			. pr		(med. high) pr. 2.
828,			pr		(med. low) pr. 1.
		•	pr		$(1)\mathbf{w} \qquad \dots \qquad \mathbf{pr}.$
831,		•	, pr		(154)
(sewed)		•	. pr		
833,	•				Buckles.
837, (calf)	•		. pr		1793, (plated) doz. 3
		•	, pr		1794, (knee) pr
838, (thick)	•		. pr		(plated) doz. 4.
839,			. pr		(tin) doz
540, (high)		•	- pr		
(low)			 pr 		Culamanco.
841,			- pr		
843, (pegged) .			- pr		1783,
844, (calf) .			. pr		
845, (calf)			. pr		1793, yd
847,			pr	. 1.50	7
(cow-hide)			. pr		Leather.
848, (high)			pr		1792, (whole ale) lb. .
			. pr		(sole; wholesale) lb
		·	pr		1793, (wholesale) lb
		:	. pr		1794,
		•	171	2.00	,

^{*} On page 207, ante, in the wages and prices tables, the amount is printed as £1 11s. 8d. instead of 1s. 11.8d., the last named being the amount for which the currency value (.331) has been supplied.

Prices: Boots, Shoes, and Leather - Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
Leather - Con.			Shoes Con.		
1795,	lb.	\$0.216	1788,	pr.	\$1.50
1797, (wholesale)	lb.	.20	1791, (lasting)	pr.	.583
1798,	lb.	.17	(satinet)	pr.	.702
(wholesale)	lb.	.197	1792, (high)	pr.	.938
1801.	lb.	.198	(low)	pr.	.583
1810.	lb.	.22	(wholesale, high)	рr.	.747
1811, (sole; wholesale)	lb.	.25 .21	(wholesale, low)	pr.	.581
	lb	.21	(calamanco; wholesale) (Florentine; wholesale)	pr.	.629
(low)	lb.	.21	(Florentine; wholesale)	pr.	.791
1813, (sole)	lb.	.187	(girls' Florentine; whole-		.589
1819, (sole)	lb.	.19		pr.	,576
1820,	lb.	.20	(lasting; wholesale) (leather; wholesale)	pr.	.764
1826, (sole)	lb.	.259	(satinet; wholesale, high)	pr.	1.00
1830, (sole)	lb.	.25	(satinet; wholesale, low)	pr.	.682
	1		1793, (high)	pr.	1.09
Rubber Boots.			(low)	pr.	.528
	pr.	3.50	(wholesale)	pr.	.702
(med. high)	pr.	3.00	(calamance; wholesale)	pr.	.653
	pr.	2.00	(Florentine; wholesale,		
(low)	pr.	1.38	high)	pr.	.881
1858, (high)	pr.	3.18	(Florentine; wholesale,		
(low) ,	pr.	1.50	low)	pr.	.782
1899, (mgn)	pr.	3 50	(lasting; wholesale)	pr.	.593
(medium)	pr.	2.25	(leather)	pr.	1.08
(low) ,	pr.	1.72	(leather; wholesale) .	pr.	.648
			(moroeco)	pr.	.75
Rubbers.	ļ		(satinet; wholesale, hlgh)	pr.	.716 .601
1827,	pr.	1.38	(satinet; wholesale, low)	pr.	.875
1828, (India)	pr.	1.50	1794, (high)	pr.	.667
1830, (India; high)	pr.	1.25	(wholesale)	pr.	.716
(India; low)	pr.	.575	(cloth)	pr.	.667
1832, (1ndia)	pr.	1.25	(Florentine)	pr.	.916
21/1	pr.	1.25	(Florentine; wholesale,	F	
(843,	pr.	1.00	high)	pr.	.897
(844, (high)	pr.	.50 .75	(Florentine; wholesale,	1	
(low)		.625	medium)	pr.	.764
1847,	pr. pr.	1.00	(Florentine; wholesale,		
852,	pr.	1.00	low)	pr.	,386
855, (high)	pr.	1.02	(lasting)	pr.	.601
(medium)	pr.	.747	(men's)	pr.	1.17
(low)	pr.	.552	(men's leather:	pr.	.833 .652
1856, (high)	pr.	1 00	(misses' Florentine) .	pr.	.625
(medium)	pr.	.754	(russet; wholesale) (satinet; wholesale)	pr.	.709
(low)	pr.	50	(silk)	pr. pr.	1.08
857, (high)	pr.	.98	1795, (high)	pr.	.889
(low)	pr.	,673	(low)	pr.	.556
	pr.	.677	(Florentine; wholesale,	1	
S59	pr.	.437	high)	pr.	.865
	pr.	.699	(Florentine; wholesale,	1	
			low)	pr.	.772
Sandals.	1		(lasting; wholesale)	pr.	.605
795, (wholesale)	pr.	.916	(russet; wholesale) . (satinet; wholesale) .	pr.	.667
814,	pr.	1.42	(satinet; wholesale)	pr.	.699
817,	pr.	1.08	1796, (high)	pr.	2.00
	pr.	1.23	(low)	pr.	.90
Shoes.			(with English toes)	pr.	2.25
756,	pr.	1.00	1797, (wholesale, high) (wholesale, low)	pr.	.723 .333
761,	pr.	1.11	1798, (wholesale, high)	pr.	.723
767,	pr.	1.11	(wholesale, low)	pr.	.333
772, (high)	pr.	1.00	(buff; wholesale)	pr.	.333
(medium)	pr.	.80	(buff; wholesale) (gum; wholesale)	pr.	.723
(low)	pr.	.709	(morocco)	pr.	1.00
782,	pr.	.583	1799, (high)	pr.	1.11
783, (high)	pr.	1.57		pr.	1.00
(medium)	pr.	.907	1800, (high)	pr.	1.88
	pr.	.786	(medium)	pr.	1.50
784, (high)	pr.	.916	(low)		1.00
784, (high)	pr.	.916 .75	(boys' thick)	pr.	1.00 .667
784, (high)	pr.	.916	(boys' thick) (men's thick)		

Prices: Boots, Shoes, and Leather — Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amoun
Shoes - Con.	 		Shoes - Con.		
1801, (leather and stuff; whole			1815, (med. low)	pr.	\$1.16
sale)	pr.	\$0.80	(low)	pr.	.875
802, (high)	pr.	2.00	(boys')	pr.	1.00
(low)	pr.	1.50	(women's)	pr.	1.50
803, (high)	pr.	2.00	1816, (high)	pr.	2 09
(low)	1 pr.	1.50	(medium)	pr.	1.20
804, (high)		1.22	(med. low)	pr.	.897
(medium)	pr.	.75	(low)	pr.	.508
(low)	pr.	.394	(wholesale, high)	pr.	1.14
(wholesale)	pr.	.917	(wholesale, medium) .	pr.	.927
(calf-skin)	pr.	1.25	(wholesale, low)	pr.	.671
805, (high)		2.00	(Scotch ties: wholesale)	pr.	1.07
(med. high) (medium)	pr.	1.65 1.56	(boys')	pr.	$\frac{1.03}{1.67}$
(med. low)	pr.	1.25	(cork)	pr.	1.07
(low)	pr.	.667	(kid; wholesale)	pr.	1.33
(morocco)	pr.	.96	(men's)	pr.	.50
806, (high)	pr.	2.00	(roan; wholesale).	pr. pr.	.732
(med. high)	pr.	1.50	(walking; wholesale)		1.15
(medium)	pr.	1.25	1817, (high)	pr. pr.	2.25
(med. low)	pr.	.667	(med. high)	pr.	2.05
(low)	pr.	.50	(medium)	pr.	1.29
(wholesale)	pr.	.916	(med. low)	pr.	.961
807, (high)	pr.	2.00	(low)	pr.	.50
(medium)	pr.	1.17	(wholesale, high)	pr.	1.11
(med. low)	pr.	.677	(wholesale, medium) .	pr.	.90
(low)	pr.	.375	(wholesale, low)	pr.	.55
308, (high)	pr.	2.30	(kid; wholesale)	pr.	.971
(med high)	pr.	1.92	(morocco; wholesale,	•	
(medium)	pr.	1.50	high)	pr.	.91
(med. low)	pr.	.849	(morocco; wholesale,	-	
(low)	pr.	.50	low)	pr.	.80
309, (high)	pr.	2.13	(pumps)	pr.	.916
(medium)	pr.	1.25	(roan)	pr.	.70
(med low)	pr.	.969	(roan; wholesale)	pr.	.625
(low)	pr.	.75	(walking; wholesale) .	pr.	1.13
(men's)	pr.	1.75	1818, (high)	pr.	2.22
310, (high)	pr.	2.13	(med high)	pr.	1.75
(med. high) (medium)	pr.	1.71 1.17	(medium)	pr.	1.23
2 1 1	pr.	.716	(low)	pr.	.42
(med. 16w) (low)	pr.	.48		pr.	2.25
811, (high)	pr.	2.00	(med. high)	pr.	1.50
(med high)	pr.	1.42	(medium)	pr. pr.	1 33
(medium)	pr.	1.19	(med. low)	pr.	1.03
(med. low)	pr.	.813	(low)	pr.	.677
(low)	pr.	.656	1820, (high)	pr.	2.13
(boys')	pr.	.83	(med. high)	pr.	1.71
(children's)	pr.	.45	(medium)	pr.	1.27
(men's)	pr.	1.00	(med. low)	pr.	.739
(women's)	pr.	1.17	(low)	pr.	.525
312, (high)	pr.	2.00	1821, (high)	pr.	2.50
(med high)	pr.	1.58	(med. high)	pr.	2.00
(medium)	pr.	1.10	(medium)	pr.	1.32
(med. low)	pr.	.836	(med. low)	Dr.	.875
(low),	pr.	.625	(low)	1,1,	.58
(hoys')	pr.	.92	1822, (high)	pr.	2.00
(men's)	pr.	1.38	(medium)	pr.	1.01
313, (high)	pr.	2.00	(med. low)	pr.	.69
(med. high)	pr.	1.70	(low)	pr.	.333
(medium)	pr.	1.21	(kid)	pr.	1.34
(med. low)	pr.	.733	(walking)	pr.	1.44
(girls')	pr.	.458 1.25	1823, (high)	pr.	1.28
(walking)	pr.		(medium)	pr.	.939
(Walking)	pr.	1.50 2.08	(low)	pr.	.515
(medium)	pr.	1.56	(thin)	pr.	$\frac{2.00}{2.00}$
(med. low)		1.19	1824, (high)	pr.	
(low)	pr.	.751	(medium) (low)	pr.	$\frac{1.29}{.873}$
(boys')	pr.	1.04	(10W)	pr.	1.56
(walking)	pr.	1.04	(medium)	pr.	1.56
815, (high)	pr.	2 25		pr.	.58
(med. high)	pr.	1.98		pr.	2.00
(medium)	pr.	1.46	(med. high)	pr.	1.62
	1		(1,	1.02

Prices: Boots, Shoes, and Leather - Concluded.

YEARS.		Ba- sis.	Amount.	YEARS.	Ba- sis.	Amoun
<i>C1 C</i>				Chase Con		
Shoes — Con 326, (medium) .		pr.	\$1.33	Shoes - Con. 1846, (low)	pr.	\$0.50
(med low) .	:	. pr.	1.13	1847. (high)	pr.	1.12
(low)		. pr.	.68	(low)	pr.	.518
327, (high)		. pr.	2.00	(ladies')	pr.	1.00
(med. high) .		. pr.	1.63	1848, (high)	pr.	.75 .50
(medium) .	•	. pr.	1.14 .665	(low)	pr. pr.	1.00
(med. low) . (low)		. pr.	.50	1850, (high)	pr.	1.25
328, (high)		. pr.	2.13	(medium)	pr.	.92
(med. high) .		. pr.	1.78	(low)	pr.	.63
(medium) .		. pr.	1.36	1851, (high)	pr.	1.25
(med. low)		. pr.	.999	(low)	pr.	$\frac{.56}{1.25}$
(low)	•	. pr.	.625 1.90	1852, (high)	pr. pr.	.62
329, (high) (medium) .	•	. pr.	1.02	1854,	pr.	1.75
(low)	•	. pr.	.62		pr.	2.00
830, (high)		. pr.	2.00	(med. high)	pr.	1.55
(med. high) .		. pr.	1.42		pr.	1.13
(medium)		. pr.	1.25		pr.	.65
(med. low) .	•	. pr.	.967		pr. : pr.	.33 1.59
(low) 831, (high)	•	. pr.	$\frac{.625}{1.92}$	1856, (high)	pr.	1.09
(medium)	•	. pr.	1.30	(low)	pr.	.67
(low)	·	. pr.	1.01	1857, (high)	pr.	1.75
832, (high)		. pr.	2.00	(med. high)	pr.	1.47
(medium)		. pr.	1.32		pr.	1.03
(low)		. pr.	1.07	(med. low)	pr. pr.	.68 .37
833, (high) (medium) .	•	. pr.	2.00 1.63		pr.	1.71
(low)	•	. pr.	1.13	(medium)	pr.	1.01
834, (high)	:	pr.	1.42	(low)	pr.	.57
(medium) .		. pr.	1.03	, 1859, (high)	pr.	1.57
(low)		. pr.	.542	(medium)	pr.	1.02
835, (high)		. pr.	2.00	(low)	pr.	.60
(medium)	•	. pr.	1.38	Silvanima		
(low) (boys')	•	. pr.	1.10 1.42	Slippers. 1792, (leather; wholesale)	pr.	.86
836, (high)	•	pr.	2.00	1794,	pr.	.55
(medium) .		. pr.	1.47	1795, (wholesale)	pr.	.55
(low)		. pr.	1.00	1816, (kid and morocco:		
837, (high)		. pr.	2.00	wholesale) (misses' kid and mo-	pr.	1.02
(medium) . (low)	•	. pr.	1.50 1.14	(misses' kid and mo- rocco; wholesale)	pr.	.60
838, (high)	•	pr.	1.50	1827,	pr.	.75
(mcdium)	:	pr.	1.00	1830,	pr.	1.12
(low)		. pr.	.75	1833,	pr.	.62
(women's) .		. pr.	1.25	1834,	pr.	.53
839, (high)	•	. pr.	2.13	1836, (high) · · · ·	pr.	1.25 1.13
(medium) .		. pr.	1.38 1.03	(low)	pr. pr.	.62
(med. low) .	•	. pr.	.62	1839, (high)	nr.	1.06
840, (high)	:	. pr.	1.88	(medium) · · ·	pr.	.75
(med. high) .		. pr.	1.50	(low)	pr.	.50
(medium) .		- pr.	1.21	1840, (high)	pr.	1.75
(med. low) .		. pr.	.958	(low)	pr.	1.25
(low)	•	. pr.	.625 1.50	1841,	pr. pr.	.78
S41, (high) (medium) .		. pr.	1.25	1855, (high)	pr.	1.63
(low)	•	. pr.	1.00	(medium)	pr.	1.20
842, (high)		. pr.	1.42	(low)	pr.	.63
(medium)		. pr.	1.06	1856, (high)	pr.	1.1
(low)		. pr.	.50	(low)	pr.	1.0
843, (high)	•	. pr.	2.00	1857, (high)	pr.	.60
(medium) .	•	. pr.	1.33 1.00	(low)	pr pr.	1.2
(low) 844, (high)	:	. pr.	1.00	(medium)	pr.	.9.
(medium)		. pr.	.906	(low)	pr.	.5
(low)		. pr.	.50	1859, (high)	pr.	.9
845, (high)		. pr.	2.25	(low)	pr.	.6:
(medium) .		. pr.	1.17	Turns		[
(low)		. pr.	1.75	1762,	pr.	.10
(846, (high) (med. high)	•	. pr.	1.38	1766,	pr.	.10
			1.00	1798,	pr.	.13
(medium) .		. pr.				.1:

Prices: Buttons and Dress Trimmings.

YEARS.		Ba- sis.	Amount.	YEARS.	Ba-	Amount
Braid.				Buttons — Con.		
822,		yd.	\$0.013	1816, (high)	. doz.	\$0.232
830, (high		p'ce	.125	(low)	· doz.	.082
(medium)		p'ce	.069	1817, (high)	· doz.	.868
(low) .		p'ce	.04 .04	(medium)	· doz.	.242 .127
855, (high)		yd.	.12	(low)	doz.	.315
(low)	•	yd.	.016	(low)	doz.	.12
(by the stick;	high)	ea.	.10	1819,	doz.	.124
(by the stick;	low)	ea.	.06	(vest)	gro.	.62
856,		. p'ce	.05	1820, (high)	· doz.	.20
•		yd.	.03	(low)	· doz.	.10
(wholesale)		yd.	.017	1821, (high)	. doz.	.167
857, (high .		p ce	.10	(medium)	. doz.	.125
(low)		. p'ce	.056	(low)	· doz.	.06
858,		p'ce	.078	1822, (high)	· doz-	.371
(by the stick)		ea.	.033	(low)	· doz.	.084
859,		yd.	.056	1823, (high)	. doz.	.25 .099
(low,		p'ce p'ce	.053	(low)	doz.	.254
(10.11)		. pee		(medium)	doz.	.107
Buttons				(low)	doz.	.033
782, (high		doz.	.628	1825, (high)	doz.	.20
(medium)			.254	(low)	. doz	.083
(low) .		doz.	.153	1826	. doz.	.042
.783, (high .		doz.	.583	1827,	. doz.	.066
(med, high)		doz.	.493	1828,	. doz.	.333
(medium)		. doz.	.291	1829,	. doz.	.097
(med. low)		doz.	.136	1830, (high)	· doz.	.125
(low)		doz.	.042	(low)	· doz.	.04
784, (high) .		doz.	.916	1831,	doz.	.10
(low) .		doz.	.14	1832,	doz.	.08
786,	•	doz.	.213	(pearl)	· doz.	.25 .42
788,		doz.	.145	(twist) 1833, (high)	· doz.	.125
791, (high		doz.	.833	(low)	doz.	.052
(low)	•	doz.	.178	1835, (high)	. doz.	.083
(1011)		gro.	3.33	(low)	. doz.	.04
792, (high) .		doz.	.375	1837, (high)	doz.	.14
(low .		doz.	.083	(low)	doz.	.03
793, (high		doz.	.50	1838,	doz.	.17
(medium)		doz.	.284	1839, (high)	· doz.	.248
(low)		. doz	.06	(low)	. doz.	.043
(sleeve) .		gro.	1.50	(bone)	doz.	.06
794, (high) .		doz.	,333	1840, (high)	· doz.	.163
(low) .		doz.	.167	(low)	· doz.	.09
795,		doz.	.083	1841,	· doz.	.031
(high) .		gro.	.833	1842,	doz.	.04
(low) . (plated) .		gro.	$\frac{.482}{1.50}$	1843,	doz.	.17 .125
800, (plated)		gro.	1.67	1846, (high)	doz.	.177
S01,	: :	gro.	.583	(low)	doz.	.06
802, (high)		gro.	.847	1855, (high)	doz.	.37
(low)		gro	.50	(med. high)	doz.	.25
(metal .		doz.	.125	(med. low)	doz.	.124
(Fleeve) .		gro.	1.25	(low)	doz.	.028
805, (coat .		gro.	1.11	1856, (high)	. doz.	.37ā
(gilt vest)		gro.	1.50	(medium)	. doz.	.247
(vest) .		gro.	.92	(low)	· doz.	.071
805,		doz.	.097	1857, (high)	· doz.	2.00
1100 (1)		gro.	3.00	(med. high)	· doz.	1.67
806, (coat) .		gro.	1.11	(med. low)	· doz.	.457
(figured) . 807		gro.	1.33	(low)	doz.	.109
001,		doz.	.104 1.75	1858, (high)	doz.	.252
808,		doz.	.20			.033
809.		1 .	.155	(low)	doz.	.201
810,		doz.	.167	(medium)	doz.	.12
811,	: :		.368	(low) · · ·	doz.	.048
812, (high .		doz.	.373	()		
(medium)		doz.	.231	Fringe.		
(low)		doz.	.125	1857, (high)	. yd.	.164
814,		doz.	.113	(low)	. vd.	.071
815, (high) .		doz.	.782	1858, (high)	. yd.	.50
(low) .		doz.	.188	(medium)	. yd.	.378

Prices: Buttons and Dress Trimmings - CONCLUDED.

		YEAI	RS.			Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
			- Con.					Tape - Con.		
358,	(low)					yd.	\$0.187	1820,	. p'ee	\$0.125
859,	(high)					yd.	.499	1821,	. p'ce	.097
- 1	(low)					yd.	.179	1822, (high)	p'ce	.20
						"		(low)	. p'ce	.096
	(Fallo	on.					1823, (high)	. p'ce	.172
807,						gro.	3.33	(low)	. p'ce	.103
810.						vd.	.042	1824, (high)	. p'ce	.20
816,						yd.	.051	(medium)	. p ce	.10
841.						vd.	.03	(low)	. p'ce*	.026
855.			:		Ċ	yd.	.057	1825,	. p'ce	.047
857.						vd.	.057	1827, (high)	. p'ce	.235
858.				•	Ċ	vd.	.054	(low)	p'ce	.068
859,		•	•	•	•	yd.	.053	1829, (high)	p'ce	.115
· ,			•	•	•	, u.	.000	(low)	. p'ce	.077
Vo:	ire An	· iama	Tair		~			1832, (high)	. p'ce	.10
255	(high)	uque		men		yd.	.167	(low)	. p'ce	.067
	(low)		Ċ	•			.124	1834, (high)		.063
0=0	(10 W)			•	•	yd.	.165		p'ce p'ce	.038
858,		•		•	•	yd.	.105	(low)		
		æ							. p'ce	.09
-00		Tape	· ·					(low)	. p'ce	.05
783,		•	•		•	yd.	.025	1836,	. p'ce	.04
784,					٠	yd.	.017	1837, (high)	p'ce	.125
805,					•	p'ce	.123	(low)	. p'ce	.084
506,						p'ce	.167	1838,	р се	.113
	(ferret) .				yd.	.041	1839,	. p'ce	.08
80S,						p'ce	.20	1843,	p'ee	.043
810, ((high)					p'ce	.267	1845, (high)	. p'ce	.083
. ((low)					p'ce	.104	(low)	p'ce	.05
311.	`. <i>`.</i>					p'ce	.116	1846,	. p'ce	.05
· ((ferret) .				yd.	.04	1851,	. p'ce	.05
812,		´ .				D'ce	.125		. b'ce	.08
	(ferret) :				yd.	.06	(low)	p'ce	.06
314, `						vd.	.063	1856,	p'ce	.049
316.	: :	:	•	•	•	p'ce	.09	1857, (high)	D'ce	.075
317,		:	•	•	•	vd.	.02	(medium)	. p'ce	.052
318.		•	•	•	•	p'ce	.08		. p'ce	.03
	silk fe			•	•	yd.	.083	1858,	. p'ce	.059
		rret)	•	•	•	p'ce				.056
	(high) (low)	:	•			p'ce	.192 .117	1859,	. p'ce	oeu,

^{*} On page 252, ante, in the wages and prices tables, the basis reads "lb." instead of "p'ce."

Prices: Carpetings.

	Bo	ckin	a.							1	lats.			1	
1821, .						yd.	\$0.667	1802,	(high	1)				ea.	\$0.75
1822, .						yd.	.666		(low)				ea.	.188
1830, .						yd.	.75	1804.	(high	1)				ea.	.625
843, .						yd.	.417		(low)				ea.	.163
,						"			`.					ea.	.163
	Cur	peti	ud.					1831,	(entr	v)				ea.	1.00
798,						yd.	.786		`.					F 84.	.92
808, .						yd.	1.25	1857,						ea.	1.00
816, .						yd.	1.50	i i							
821, .						yd.	1.26								
829, (his						yd.	1.25			Oil	-clot	h.			
(lov							.725	1794,						yd. i	.583
830, .						yd.	1.00	1807,						yd.	.61
831, (Ki	dder	mins	ter)			yd.	1.33							yd.	.75
837, (sta						yd.	.167	1848,						yd.	.75
838, .						yd.	1.00							yd.	.513
839, (his							.373							yd.	.63
	v)					, ,	.20	1859,						yd.	.377
542, .							.625								
851, .							.873								
852, (str							.247			R	ugs.				
854, (str							.37	1800.						ea.	.916
856,				:	•	yd.	.171	1819.	(Bru	ssel	6)		Ċ		14.50
858,		÷	Ċ	·	:	yd.	.415	,	,		.,	• *			

Prices: Clothing.

YEARS.	Ba- sis.	Amount.	YEARS.		Ba- sis.	Amount.
Bonnets.	-	1	Glores - Con.			
1820, (Leghorn)	ea.	\$12.00	1822,		pr.	\$0.62
1838, (high)	ea.	2.00	1823, (high)		pr.	.67
(low)	. ea.	.75	(low)		pr.	.25
1839, (high)	. ea.	2.00	1824, (high)		pr.	1.25 .33 3
(16W)	. ea.	1.25	1825,	.	pr. pr.	.25
(medium)	. ea.	1.00	(kid)		pr.	.583
(low)	ea.	.50	1826,		pr.	.54
1841, (high)	. ea.	2.50	1827, (high)		pr.	.583
(low)	ea. ea.	3.00	(low)	:	pr.	.125 $.62$
(low)	ea.	1.00	(low)		pr.	.125
1849,	ea.	2.70	1829, (high)		pr.	.687
			(low)		pr.	.229
Breeches.	nr	1.00	(kid)	.	pr. pr.	.54 .75
1791, (corded Nankeen) .	pr.	3.75	(medium)		pr.	.58
(India Nankeen) .	pr.	3 12	(low)		pr.	.42
			1832, (high)	- 1	pr.	.625
(%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	ea.	14.00	(low)		pr.	.54 .687
1848, (cashmere)	ea.	14.00	(low)		pr. pr.	.291
, (, , , , , , , , , , , , , , , , , ,			1834, (high)	.	pr.	.50
Couts.			(low)		pr.	.31
1783,		1.50 13.00	1835, (high)		pr.	.875 .40
1840,	ea.	25.62	1836, (high)		pr. pr.	.7ŏ
1845,	ea.	1.75	(low)		pr.	.411
1855, (high)	ea.	12.50	1837,		pr.	.25
(med. high)	ea.	9.44	(kid)	· [pr.	.50
(medium)	ea.	$\frac{6.98}{4.33}$	1838, (high)		pr. pr.	.717 $.42$
1857, (high)	ea.	8.75	1839, (high)		pr.	.50
(med. high)	ea.	7.50	(low)	. []	pr.	.25
(medium)	ea.	6.67	1840, (high)	. 1	pr.	.42
(med. low)	ea.	5.58 4.29	(medium)		pr. pr.	.25 $.154$
1858, (high)	ea.	12.75	1841, (high)		pr.	.75
(med. high)	ea.	9.00	(low)	. 1	pr.	.30
(medium)	еа.	6.56	1842,	. 1	pr.	.25
(med. low)	ea.	4.92 3.18	1843, (high)		pr.	.375 $.25$
(linen; high)	ea.	1.75	1844, (high)		pr.	.74
(linen; low)	ea.	1.25	(low)		pr.	.063
1859, (high)	ea.	8.80	1845, (high)	. l i	pr.	1.00
(med. high)	ea.	$6.84 \\ 4.14$	(low)		pr.	.08 .47
(med. low) (low)	ea.	1.76	1847, (high)		pr.	.25
(,	1		1848, (high)		pr.	.663
Glores.			(low)	• 3	pr.	.42
1782,	pr.	.347 .50	1849,	. }	pr.	.23 .37
(medium)	pr.	.375	(low)		pr.	.25
(low)	pr.	.224	1851, (high)		pr.	.75
1784, (high)	pr.	1.08	(low)		pr.	.20
(low) 1793, (silk)	pr.	.257 1.25	1852,		pr.	.25 .50
(worsted)	pr.	.389	1855, (high)	:	or.	1.04
1794,	pr.	.25	(medium)	. 1	or.	.591
1805,	pr.	.666	(low)	. 3	pr.	.26
1806, (cotton)	pr.	.333 1.25	1856, (high)	·]	pr.	.683 .38
1808,	pr.	.50	(low)	-: }	pr.	.196
1815,	pr.	.46	1857, (high)		or.	1.21
1816, (high)	pr.	.75	(medium)	- 1	or.	.79
(low)	pr.	.473 .398	(low)	· 1	r.	.291 .855
1817, (high)	pr.	.25	(kid)	:]	pr.	1.12
1819, (high)	pr.	.688	(med. high)		pr.	.78
(low)	pr.	.272	(medium)		pr.	.575
1820,	pr.	.375	(med. low)	. 1	pr.	.407
1821, (high)	pr.	.50 .20	(low) (kid)	- 1	pr.	.213 .838
(low) (kid)	pr.	1.00	1859, (high)		pr. pr.	1.12
	1]	. 1,	r	1.12

Prices: Clothing - Continued.

	YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
	Glores — Con.	<u> </u>		Handkerchiefs — Con.		
1859	(med. high)	. pr.	\$0.783	1818, (cotton; low)	, ea.	\$0.042
1000,	(med. low)	pr.	.294	1819, (high)	. ca.	.75
	(low)	. pr.	.136	(medium)	. ea.	.25
				(low)	. ea.	.125
	Handker chiefs.		1	(silk)	. ea.	1.95
1767,		. doz.	1.33	1821,	. ea.	.46
	(largest)	. doz.	.622	(silk)	. ea.	1.00
	(smallest)	. doz.		1822, (high)	. ea.	.25
1774,		. ea.	.40	(low)	. en.	.165
1775,	4: 1:	. ea.	.333	1823, (high)	. ea.	.412
1782,	(high)	. ea.	.099	(low)	· ea.	.125
1769	(low) (high)	. ea.	1.01	1824, (high)	. еа.	.50
1,00,	(medium)	. ea.	.636	(low)	. ea.	.125
	(low)	. ea.	.357	1825, (high)	ea.	.50
	(gauze)	. ea.	.517	(low)	. ea.	.167
1784,	(high)	. ea.	1.08	1826	. ea.	.113
	(med. high)	. ea.	.89	(silk; high)	ea.	.92
	(medium)	. ea.	.706	(811K; 10W)	. ⊦ea.	.75
	(med. low)	. ea.	.382	1827, (high)	. va.	.67
1.50-	(low)	. ea.	.25	(low)	ea.	.145
1787,	3 3 5 5 5	. ea.	.944	1828, (high)	. ea.	.75
	(bandanna)	p'ce	11.25	(medium)	. ea.	.50
1701	(Barcelona)	· doz.		(low)	. ea.	.147
1101,	(black silk) (checkered)	. ea.	1.11 3.66	1829, (high)	. ea.	.214
	(linen)			1830, (high)	ea.	.222
1792	(bandanna)	doz.		(low)	. ea.	.125
1793,	(oandabine)	p'ce	.944	(bandanna)	ea.	1.13
1.00,	(bandanna)	. ea.	1.07	1831, (high)	ea.	.62
	(hnen; high)	. ea.	.50	(medium)	. ea.	.38
	(linen; low)	. ea.	.25	(low)	ea.	.211
	(silk)	ea.	.514	(silk)	, ea.	1.25
	(silk and cotton; high) . ea.	.667	1832,	. ea.	.56
	(silk and cotton; low)	. ⊦ea.	.50	1833, (high)	. ea.	.52
1794,		. doz.	2.00	(low)	. ен.	.193
	(bandanna)	. ea.	1.25	1834, (high)	. ea.	.63
	(linen)	. ea.	.181	(medium)	. ea.	.217 .04
1705	(muslin)	. ea.	.583	(low)	ea.	.333
1501	(bandanna) (Malabar)	. ea.	$\frac{1.17}{4.00}$	(neck)	. ea.	.468
1001,	(silk; high)	. doz.		(low)	ea.	.224
	(silk; low)	. doz.		1836, (high)	, ea.	.777
	(white checked)	. doz.		(low)	ea.	.28
1803,		. doz		1837, (high)	ea.	.50
1504,		. ea.	.25	(medium)	, ea,	.347
1805,		. ea.	.75	(low)	, ea,	.258
	(cotton)	. doz.	2.67	1838, (high)	. ea.	.675
1807,		. ea.	.313	(medium)	. ea.	.417
1810,	(high)	. ea.	.75	(low)	. ea.	.243
1011	(low)	. еа.	.175	(silk)	, ea.	.625
1211,	(high)	. ea.	.25	1839, (high)	. ea.	.75 .50
1819	(low) high	. ea.	.83	(med. high) (medium)	. ea.	.302
	medium	. ea.	.67	(low)	. ea.	.117
	low	. ea.	.53	1840, (high)	. Ca.	.38
	(bandanna)	. ea.	.75	(low)	ea.	.25
1813,		. ea.	.83	(silk)	, ea.	.75
,	(silk)	ea.	1.50	1841, (high)	, ea.	.571
1815,	(high)	. ea.	1.25	(medium)	. ea.	.42
	(low)	ea.	.23	(low)	. ea.	.233
	(bandanna)	. ea.	1.50	(Spitalfield)	, ea.	1.13
1012	(eilk)	. ea.	.95	1842, (high)	, ea.	.75
1816,	(high)	. ea.	.67	(low)	. ea.	.25
	(low)	. ea.	.168	1843, (high)	. , ea.	.42
1817,	(high)	, ea.	1.00	(low)	. ea	1.00
	(med. high)	. еа.	.67	1844, (high)	. ea.	1.00
	(medium)	. ea.	.168	(med. high)	ea.	.75
		. ea.		(n·edium)		.33
	(bandanna) (siik)	. ea.	1.00	(med. low)	. ea.	.33
1518,		. ea.	1.00 .50	1845, (high)	, ea,	.50
,	(cotton; high)	. ea.	.292	(low)	. ca.	.33
			.125	(silk)	. 64.	1.00

Prices: Clothing - CONTINUED.

YEARS.	Ba-	Amount.	YEARS.	Ba- sis.	Amoun
H Thomatic for Con-	<u> </u>		Hats - Con.		
Handkerchiefs — Con.	. ea.	80.46	1806, (silk; low)	doz.	\$16.00
847,	. ea.	.125	(youths' camels hair) .	ea.	1.00
(silk)	. ea.	.67	1807, (men's; high)	ea.	2.67
548, (high)	. ea.	.25	(men's; low)	ea.	1.50
(low)	. ea.	.154	(youths')	ea.	.916
(silk; high)	ea.	.75 .527	(youths' beaver	ea. ea.	2.25
(silk; medium) .	. еа.	.37	(youths')	doz.	$\frac{.92}{7.00}$
(silk; low)	ea.	.20	1809, (high)	ea.	5.00
\$50,	. ea.	.50	(low)	ea.	1.38
851,	. ea.	.125	(silk)	ea.	2.50
852,	. ea.	.665	1810, (high)	ea.	3.06
854, (silk)	. ea.	.625	(medium)	ea.	1.47
555, (hìgh)	. ea.	.725	(low)	ea.	58.
(medium)	. ea.	.305 .15	1811,	ea.	.75 2.00
(low)	. ea.	.80	1812, (high)	ea.	1.00
(silk; high)	. ea.	.58	(beaver)	ea.	7.00
856, (high)	. ea.	.623	(youths')	ea.	.583
(medium)	. ea.	,258	1813, (high)	ea.	6.50
(low)	. ea.	.108	(low)	ea.	1.00
(silk; high)	. ea.	1.20	1814, (high)	ea.	6.50
(silk; low)	, ea.	.58	(medium)	ea.	3.64
857, (high)	. ea.	.50	(low)	ea.	2.61
(medium)	. ea.	.36	(boys')	ea.	.75
(low)	. ea.	.172	(feit; high) (felt; low)	ea.	1.00
858, (high)	. ea.	.464 .236	(men's; hogh)	ea.	.75 5,50
(low)	. ea.	.113	(men's; low)	ea.	1.00
859, (high)	. ea.	.452	(men's broad brimmed;	ca.	1.00
(medium)	. ea.	.286	high)	ea.	3,00
(med. low)	. ea.	.14	(men's broad brimmed;		
(low)	. еа.	.045	low)	ea.	2.75
			(youths'; high)	ea.	3.00
Hats.			(youths, low)	ea.	2.25
764,	. ea.	6.67	1815, (high)	ea.	3,00
783, (high)	. еа. . еа.	4.66	(youths')	ea.	$\frac{1.00}{3.00}$
(medium)	. ea.	3.51	1816, (high)	ea.	7.90
(med. low)	ea.	.695	(med, high)	ea.	4.50
(low)	. ea.	.139	(medium)	ea.	3.50
784, (high)	ea.	3.95	(med.low)	ea.	2.50
(med. high)	. , ea.	3.66	(low)	ca,	1.00
(medium)	. ea.	1.96	(straw)	ea.	.25
(med. low)	. ea.	.354	1818, (high)	ea.	2.00
792,	. ea.	.139 3.33	(low)	ea.	$\frac{1.00}{2.25}$
(castor)	, ea. . ea.	2.67		ea. ea.	2,25 3,50
793, (high)	. ea.	5.16	1825, (high)	ea.	5.00
(med. high) .	ea.	3.94	(low)	ea.	.79.
(medium)	. ea.	3.01	1828, (felt)	ea.	1.50
(med. low)	. ea.	1.18	1831,	ea.	4.00
(low)	. ea.	.667	1832, (fur)	ea.	4.00
(boys')	. ea.	.50	1833, (high)	ea.	6.00
(castor; high). (castor; low).	. ea.	4.00	(medium)	ea.	2.75
(castor; low) (wool)	ea.	3,60	(low)	ea.	.25 2.25
794, (high)	. ea.	3.00	1 1000	ea.	.169
(low)	. ea.	.667	(boys')	ea.	2.00
(castor)	. ea.	5.00	(fur)	ea.	6.00
802, (beaver)	. ea.	5.50	1839, (high)	ea.	3.50
803,	. ea.	.75	(low)	ea.	.31
804,	. ea.	5.50	1841, (high)	ea.	4.00
805, (high)	. ea.	5.50	(low)	ea.	1.75
(low)	. ea.	2.50	1844,	ea.	3.50
(silk)	. doz.	24.00	1845,	ea.	4.50
806, (high)	. ea.	6.00 4.50		ea.	.25 2.25
(medium)	. ea.	3.43	(1)	ea.	.40
(med. low)	. ea.	2.00	1848, (high)	ea.	.298
(low)	. 69.	1.00	(low)	ea.	.13
(boys' superfine: high) . ea.	.653	1855, (high)	ea.	3.00
(boys superfine; low) . еа.	.50	(medium)	ea.	2.06
(silk; high)	. doz.	17.00	(low)	ea.	1.06

Prices: Clothing — CONTINUED.

	YEARS.		Ba-	Amount.	YEARS.	Ba-	Amount
	Hats - Con.			İ	Hose — Con.	1	
1856	(high)		ea.	\$3.00	1822, (woollen)	. pr.	\$0.58
1000,	(medium)	: :	ea.	1.37	1823, (high)	. pr.	.70
	(med. low) .		ea.	.705	(low)	. pr.	.50
	(low)		ea.	.238	1824, (high)	. pr.	1.13
1857,	(high)		ea.	3.17	(medium)	. pr.	653
	(med. high) .		ea.	1.91	(med. low)	. pr.	.45 .25
	(med. low) .		ea.	.24	1825,	. pr.	.75
1858	(low) (high)		ea.	3.54	1826, (high)	. pr.	1.50
1000,	(med. high) .	: :	ea.	2.57	(medium)	. pr.	.859
	(medium) .		ea.	1.57	(low)	. pr.	.375
	(med. low) .		ea.	.888	1827, (high)	. pr.	1.00
	(low)		ea.	.258	(med. high)	. pr.	.75 .622
	(ladies';		ea.	.75	(medium)	. pr.	.267
	(straw; high).		ea. ea.	1.12	(med. low)	. pr. pr.	.063
	(straw; medium) (straw; low).		ea.	.185	1828,	pr.	.583
1859.	(high)	: :	ea.	2.79	1829, (high)	. pr.	.375
,	(medium) .	: :	ea.	1.73	(low)	pr.	.282
	(med. low) .		ea.	1.02	1830, (high)	. pr.	.46
	(low)		ea.	.331	(medium)	. pr.	.389
	77				(low)	. pr.	.25 .75
1707	Hose.		***	.833	1831, (high)	. pr.	.473
1101,	(cotton) (worsted) .	: :	pr.	1.25	(low)	. pr.	.283
1788,	(worsted) .	: :	pr.	.416	1832, (high)	pr.	.918
	(high)		pr.	1.83	(medium)	. pr.	.542
	(low)		pr.	1.11	(low)	. pr.	.375
1793,	(high)		pr.	1.22	1833,	, pr.	.625
	(low)		pr.	.89	1834, (high)	. pr.	.65
1794,	(high)		pr.	$1.41 \\ 1.21$	(low)	. pr. . pr.	.855
	(medium) (low)		pr.	1.13	(low)	. pr.	.625
1795,	(10 ")		doz.	9.34	1836, (high)	pr.	.759
,	(ribbed)	: :	doz.	12.00	(low)	.⊣pr.	.25
1797,	(cotton: wholesale) .	pr.	1.05	1837, (high)	. pr.	.75
	(silk)		pr.	3.33	(low)	pr.	.468 $.515$
1800,	(ribbed)		pr.	1.00	1838,	. pr.	.666
1501,	(cotton)		pr.	1.00 1.17	1839, (high)	pr.	.17
	(silk) (worsted) .		pr.	.972	1840, (high)	. pr.	.75
1802,	(cotton)		pr.	1.33	(medium)	. pr.	.625
1803,	(silk)		pr.	1.75	(low)	. pr.	.44
1904	(SHK)		pr.	1 50	1841,	. pr.	.69 .67
1805,	(worsted)		pr.	.75	1842, (high)	. pr.	.524
1806.	(worsted; wholesal	ie) .	pr. pr.	0.833 1.42	(medium) (low)	. pr.	.437
1507.			pr.	1.18	1843, (high)	pr.	.50
	(worsted; wholesal	le) .	pr.	1.00		pr.	.27
1808,			pr.	1.75		. pr.	.375
	(worsted) .		doz.	12.67		. pr.	.25
	(high)		pr.	1.50	(low)	. pr.	.17 .71
	(low)		þr.	1.00		. pr.	.125
1810,	(cotton)		pr.	.75 1.84	1040: 314 13	pr.	.33
	(high)		pr.	1.25	(medium)	pr.	.19
	(low)	: :	pr.	.438	(low)	pr.	.10
1812,	(high)		pr.	2.25	1849, (high)	. pr.	.25
	(low)		pr.	1.00	(low)	pr.	.16 .50
815,			pr.	1.29		. pr.	.37
	(high)		pr.	.957	(med. high)	pr.	.25
	(low)		pr.	.833 1.00	(medium)		.143
1011,	(high) (medium) .		pr.	.88	1852, (high)	T	.75
	(low)	: :	pr.	.75	(low)		.125
818,		: :	pr.	.75	1855, (high)	pr.	1.00
819,	(high)		pr.	1.00	(medium)	pr.	1.448
	(low)		pr.	.875	(low)		.176 .467
820,	(high)		pr.	.664	1856, (high)		.24
	(low)		pr.	.43 1.09	(medium)	pr.	.149
	(high)		pr.	.333	1857, (high)		1.25
0.22	(high)		pr.	.75	(med. high)		.625
822 4							.434

Prices: Clothing - CONTINUED.

YEARS.		Ba- sis.	Amount.	YEARS. Ba- Amoun
Hose — Con.		_		Orereouts - Con.
1857, (med. low) .		pr.	\$0.249	1857, (low) ea. \$5.64
(low)		pr.	.142	1857, (low) ea. \$5.64 -1858, ea. 5.50
(raw silk) .		pr.	1.00	
1858, (high)		pr.	.596	Pantaloon
(medium) .			.292	1783, pr416 1798, pr 125
(low) 1859, (high)		pr	.14 .439	1798, pr. 1.25 1799,
1859, (high) (medium) .		pr.	.252	1805,
(low)		pr.	.135	1813, (high) pr. 6.50
		1		(low) pr. 3.50
Mittens.				(Nankeen) pr. 2.50
1817,		pr.	.20	1838,
1824,		pr. pr.	.12 .321	1855, (high) pr. 4.31 (medium) pr. 3.65
1837, (high)			.33	(low) pr. 2.65
(low)		pr.	.25	1857, (high) pr. 4 47
1838, (high)		pr.	.96	(med. high) pr. 3.63
(low)		pr.	.20	(medium) pr. 2.32
1859, (high)		pr.	.50	(low) pr. 85
(low) ,		pr.	.17	1858, (high)
1841, (high) (medium) .		pr. pr.	.72 .50	(medium) pr. 2.07 (low) pr. 74
(low)		pr.	.303	1859, (high) pr. 4.02
1842,		pr.	.25	(medium) pr. 2.34
1843,		pr.	.67	(low) pr. 1.47
1544		pr.	.20	
1845, (high)		pr.	.746	Shawls. 916
(low)		pr.	.20 $.657$	
(medium)		pr.	.46	1792,
(low)		pr.	.16	1795, (wholesale)
1847, (high)		pr.	.562	1800 7.59
(low)		pr.	.275	1801
848, (high)		pr.	.662	. 1817, ea. 2.50
(medium) .		pr.	.415	1819, (cashmere) ea. 5.00
(low)		pr.	.208	1000
1849,	•	pr.	.75	1822, (crape) ea. 6.00 1824, (cashmere) ea. 12.00
852, (high)		pr.	.67	1825, (high) ea. 7.75
(low)		pr.	.17	(1032)
854, (high)		pr.	1.12	1827,
(low)		pr.	.17	1830, (high) ea. 3.75
855, (high)		pr.	1.02	(low) ea. 3.00 1833, (high) ea. 8.00
(med. high) . (med. low) .		pr.	.713 .46	
(low)		pr.	.226	1836, ea. 5.00
856, (high)) r.	1.00	1838,
(medium) .		pr.	.79	1840, (high) ea. 10.00
(low)		pr.	.387	(low) ea. 2.00
.857, (high)		pr.	1.05	1841, high) ea. 10.00
(medium) .		pr.	.50 .25	(low) ea. 3.50 1844. (high) . ea. 7.50
(low) 858, (high)		pr.	.25	(low) 5.00
(medium)		pr.	.623	1846
(low)		pr.	.291	1847,
		1		1040,
794, (silk) Mitts.				1849, ea. 7.50
794, (silk)		pr.	.833	1850, ea. 4.00
850,			.75	1851,
		pr.	1.00	(med. high) ea. 9.00 (med. high) ea. 7.38
Oreralls.		1		(medium) ea. 5.17
844,		pr.	.70	(med. low) ea. 2.50
850.		pr.	.50	(low) ea. 1.11
855,		pr.	.464	1856, (high) ea. 7.50
857, (high)		pr.	.603	(medium) ea. 3.50
(low)		pr.	.495	
858,		pr.	.541 .572)
		pr.	.014	(med. nigh) ea. 4.00 (medium) ea. 2.88
Overcouts.				(med. low) ea. 1.75
		ea.	20.00 12.50	(low) ea. 1.00
				1858, (high) ea. 5.50

^{*} Prices given in the earlier years for "trousers" are included under "pantaloons"

STATISTICS OF LABOR.

Prices: Clothing — CONCLUDED.

YEARS.				Ba- sis.	Amount.	YEARS. Ba-	1 Amount
Sharts - C	lon.					Stockings - Con.	
855, (med. high)				ea.	\$3.84	1820, pr.	\$0.37
(medium)				ea.	2.35	1821, pr.	.50
(low) .				ea.	1.00	1832, (high) pr.	.58
859, (high) .				ea.	11.00	(low) pr.	.33
(medium)				ea.	4.83	1840, pr.	.165
(med. low)				ca.	2.42	1841, pr.	.58
(low)				ea.	.938	1845, pr.	.32
(1011)	•	•	•	-		1848, pr.	
Socks.						1010,	
1837, (high) .				pr.	.50	Vests.	
(medium)			·	pr.	.333	1793, ca.	2.23
(low)	:		·	pr.	.25	1811, (high) ea.	5.00
1838,	•	:	•	pr.	.356	(low) ea.	3.50
1843, (high)	:		:	pr.	1.00	(white) ea.	5.00
(low) .	•	:	:	pr.	.361	1847, ea.	3.75
1847.	•	•	:	pr.	.33	1855, (high) ea.	4.00
1041,	•	•	•	1.1.	100	(med. high) ea.	3.00
Stocking	70				i	(medium) ea.	2.25
1764, (high) .				pr.	1.33	(med. low) ea,	1.64
(low)	•	:	:	pr.	.625	(low)	1.25
1782,	•		:	pr.	.625	1857, (high) ea.	4.50
1783, (high)	•	•	:	pr.	.972	(medium) ea.	3.09
(medium)	:	:	:	pr.	.785	(low) ea.	1.78
(low) .	:			pr.	.583	1858, (high) ea.	3.50
1784, (high) .	•	•		ŀr.	.667	(medium) ea.	1.75
(low) .			•		.472	(low) ea.	.70
1794,	•	•	•	pr.	.972	1859, (high) ea.	3.75
1800	•	•	•		.75	(medium) ea.	1.96
	•	•	•		1.03		1.36
1801, (high)	•	•	•		.805	(low) , ea.	1.50
(low) .			•	pr.	1.25	Waistcoats.	1
1812, (high) .	•	•		pr.			2.33
$(\log w)$.	٠	•			1.00	1808, ea.	1.00
1816,	•				.975	1810, ea.	
1819, (high)				pr.	1.25	1839, ea.	1.38
(low) .				pr.	.37		

Prices: Cloths.

Broade/ot/	5					Broadcloth - Con.	
775			. 1	yd.	\$1.33		\$6.00
782				yd.	2.50	1806, yd.	4.00
783, (high) .				yd.	3.33	(wholesale, high) yd.	2.21
(med. high)				yd.	2.95	(wholesale, low) yd.	1.33
(medium)				yd.	2 17	1807, (high) yd.	3.04
(med. low)		•	.	3 d.	$\tilde{1}.\tilde{2}\tilde{5}$	(low)	2.13
(low)		:		3 d.	.889	1808,	3.3
				3 d.	3.09	1809,	2.50
784, (high)	•	•			1.83	1809,	4.00
(medium)	•			yd.	1.08	(low)	3.00
(low) .			.	yd.	2.50		2.7
787,			-	yd.			3.5
788,				yd.	4.33	(mixed) yd.	
				yd.	1.91	1812, (high)	11.0
				yd.	4.74	(medium) yd.	4.2
(low) .				yd.	2.46	(med. low) yd.	2.7
1793, (high) .				yd.	474	(low) yd.	1.7
(medium)				yd.	3.82	1813, yd.	8.0
(med. low)				yd.	2.62	(wholesale) yd.	6.1
(low)				yd.	2.17	1814, (high)	8.0
1794, (high) .					5 33	(medium) yd.	6.8
(med. high)					4.29	(low)	5.0
(medium)					3.45	1815, (high) yd.	7.3
(med. low)		·	•	yd.	2.32	(low)	7.0
(low)		÷		vd.	1.58	1816, (high)	7.5
795,		:	•		2.00	(med. high) yd.	5.8
					2.58	(medium) yd.	3.9
[799, [800, (high) .					2.33	(med. low) yd.	2.8
					1.00	(low) yd.	1.2
(medium)					.916		6.0
(low)					4.15		4.9
							2.1
1802, (high)					6.00	(medium) yd.	
(medium)					1.00	(low) yd.	1.4
(low) .				yd.	.76	1820, yd.	5.5

Prices: Cloths - Continued.

YE	ARS.			Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
Broadele	oth — Ce	on.				Cussimere — Con.		
1821				yd.	\$6.00	1837	yđ.	\$2.50
1822,				vd.	6.00	1838,	yd.	1.23
823,				yd.	4.58	1839, (high)	yd.	4.52
829, .				yd.	2.58	(low)	yd.	2.75
1830, (high)		•	•	yd.	3.75	(mixed)	yd.	1.00
(low)		٠	•	yd.	3.24	1840,	yd.	1.05
831,		•	•	yd.	4.00	1843,	yd.	1.37
832, 83 7,		•	•	yd.	$\frac{2.00}{2.50}$	1844, (high)	yd.	1.12
856		•	•	yd.	2.00	(low)	yd.	.875 1.25
857,		•		yd.	3.12	1847, (high)	yd.	.90
858,		•		yd.	2.50	1848,	yd.	1.25
859, (high)		•	•	yd.	2.24	1855, (high)	yd.	.89
(low)	: :	:	- 1	yd.	1.29	(low)	yd.	.125
` ,				3		1858,	yd.	.125
Cuss	imere.					1859,	yd.	.125
792,				yd.	2.33		-	
793,				yd.	2.33	Circussian Cloth.		
794,				yd.	2.30	1829,	yd.	.393
799,				vd.	2 00	1830,	yd.	.588
800, (high)				yd.	1.58	1831,	yd.	.375
(low)		•	•	yd.	1.50	1833,	yd.	.417
801, (black)				yd.	2.04	07.12		
.802, (high)		•	•	yd.	3.73	Cloth.		00-
(low) 803, (high)		•	٠	yd.	1.83 2.50	1762,	yd.	.267
(low)		•	٠	ya.	1.50	1764,	yd.	.667
804, (high)		•	•	yd.	4.43	1800 (1-1-1-)	yd.	1.14
(low)		•	:	yd.	1.50		yd.	$\frac{2.67}{2.15}$
805, (cotton)		•	Ċ	yd.	.375	(med. high) (medium)	yd.	1.11
806, (high)		•	•	yd.	2 67	(med. low)	yd.	.416
(low)	: :		:	yd.	1.75	(low)	yd.	.195
807,		:		yd.	1.29	1784, (high)	yd.	2.33
810, (high)			Ċ	jd.	4.00	(medium)	yd.	1.13
(low)				yd.	3,50	(med. low)	yd.	.396
.811,				yd.	2.50	(low)	yd.	.048
(cotton)				yd.	.25	1788,	yd.	1.81
(mixed)				vd.	2.00	1792,	yd.	.75
812, (high)				yd.	2 .90	1793, (high)	yd.	1.50
(low)				yd.	2.47	(low)	yd.	.833
813,	•			yd.	2.50	1794, (high)	yd.	2.20
814.		•	•	yd.	3.50	(medium)	yd.	1.78
815, (high)			•	yd.	2.75	(low)	yd.	.78 4 1.33
(low)	•	•	•	yd.	1.46 3 00	1804, (high)	yd.	1.33
.816, (high) (medium		•		yd.	1.25	(low)	yd.	.43
(med. lov		•	•	yd. yd.	.757	1805, (high)	yd.	1.42
(low)	• •	•	•	yd.	.267	1000 (1 1 1 1)	yd.	.834
817, (high)		•	•	yd.	2.75	1807, (Wholesale)	yd.	.96 3.03
(medium	· .	•	:	yd.	1.61	1808,	yd.	1.50
(low)		•		yd.	.457	1809, (high)	yd.	3.00
820, (high)	. :	·		yd.	2.88	(low)	yd.	2.50
(medium) .			yd.	2.00	1810,	yd.	1.25
(low)				yd.	1.63	(wholesale)	yd.	.87
821, (high)				yd.	2.44	1813,	yd.	.167
(low)				yd.	1.25	1814, (high)	yd.	5.00
822,				yd.	2.75	(low)	vd.	1.64
823,			•	yd.	.78	1815,	yd.	3.75
824,				vd.	1.87	1816, (high)	yd.	6.00
825,	•	•	.	yd.	3.50	(low	yd.	.427
826, 827,		•		yd.	1.62	1817, (high)	yd.	5.00
828,	• •	•	•	yd.	3.50	(medium)	yd.	4.00
829,		•	•	yd.	1.67 1.13	(low)	yd.	1.25
830, (high)		•	•	yd.	1.13	1821,	yd.	2.72
(low)		•	•	yd.	.952	1824, (high)	yd.	1.75
831.	•	•	•	yd. yd.	1.25		yd.	1.25
832, (high)	: .	•	•	yd.	1.37	1825, (high)	yd.	8.00 .255
(low)		•	•	yd.	.20	1827,	yd.	9.00
(Angola)		•		yd.	.92		yd.	3.00
		•	:	yd.	2.25	(low)	yd. yd.	.125
833, (high)				1			y 14.	
.833, (high) (low)	: :			vd.	1.62	1830	vd	167
833, (high) (low) 834,				yd.	1.62 3.00	1830,	yd. yd.	1.25

STATISTICS OF LABOR.

Prices: Cloths -- CONCLUDED.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
Coth — Con.			Frocking.		
1831, (low)	. yd.	\$0.295 .623	1855	yd.	\$0.58
1832, (high)	. yd.	.623	11857,	yd.	.58
(medium)	. vd.	.42	1858,	yd.	.58
(low)	. yd.	.20			
1833, (high)	yd.	6.74	Fustian.	١,	0.03
(low)	. yd.	.961	1794,	yd.	.361
1834,	. yd.	6.50	1801,	yd.	.375 .392
1835,	. yd.	.85 6.00	1802,	yd.	.222
1836, (high)	. yd. . yd	.85	1807,	yd.	.30
(low)	yd.	.223	1024,	ya.	.00
(low)	yd.	.165	Lambskin.		
1840,	yd.	5.00	1783,	yd.	1.13
.040,			1784	vd.	1.21
Cordurou.			1784,	vd.	1.17
1783, (high)	. yd.	.893	1792, (striped)	yd.	1.50
(low)	. vd.	.814	1793, (high)	va.	1.41
1784	vd.	.803	(low)	yd.	.50
1/80,	. yd.	.833	1794, (high)	yd.	1.00
1791	vd.	.833	(low)	yd.	.753
1799, (high)	. yd.	.83			
1799, (high)	. yd.	.50	Mixed Cloth.	١,	1.00
			1793,	yd.	1.83
Doeskin.	3	1.10		yd.	1.08
1855, (high)	. yd.	1.16	Plain Blue Cloth.		
(low)		.753 1.10	1792,	yd.	.543
1856, (high)	· yd.	.734	1792,	yd.	1.00
(low)	. yd.	1.12		yd.	.813
(30w)	yd.	.989	1808,	yd.	1.42
(low)	yd.	.876	((0.00)	yd.	1.25
1000,	. Ju.	.010	1811,	yd.	1.25
Duffel.			1814	vd.	1.42
1783	. yd.	1.33	1811,	yd.	1.42
1783,	yd.	1.11	1	1	
	1		Plain Cloth.	1	1 .
Durant.			1792,		.861
1783, (high)	. yd.	.745	1 1793		.000
(low)		.374	1 1199,	yd.	2.16
1793	. yd.	.389	1808,	yd.	1.00
1794,	. yd.	.444		İ	
1797,	. yd.	.333	Ratteen.		.969
#37 AT 60 AT		i	1734,		
* Elastic Cloth.	_ 1	1.20	1795,		.50
1792,	. yd.	1.20	1803,	yd.	1.42
1793,	. yu.	1.20	1007,	Ju.	1.72
Erminet.		1	67	1	
1843,	. yd.	.664	Sheep's Gray Cloth.	- 3	.75
1856,	yd.		1855,	yd.	.74
1858,	. yd.		1856,	yd.	.75
,	, , ,		1858,	yu.	
Florentine.			grand Transport		
1792, (high)	. yd.	1.00	Striped Woollen Cloth.	3	.27
(meaum)	. yd.	.833	1792,	yd.	
(low)	yd.	.723	1793,	A.q.	.52
1793. (high)		1.00	Thickset.		
(low)	yd.	.782	1702 /twilled	yd.	1.08
1794, (high)	yd.	.99	1792, (twilled)	yd.	.96
(low)	. yd.	.715	1100,	٦, ٠٠.	.50
1795	. Yu,	.531	Vestings.	1	
1811,	. yd.	.761	1803, (high)	yd.	1.56
		1	(low)		.83
Forest (loth.		7.00	U 1807	yd.	1.50
1792,	. yd.	1.08	11 1811		.58
1793, (high)	. yd.	1.26 .528	1830, (high)	yd.	1.33
(low)	yd.	1.98	(low)	yd.	.75
(low)	yd.	1.47		1	
(low)	. yd.	1.31	Wild Boar Cloth.	1	
Frieze.			11 1792.	yd.	.37
1783	. yd.	.385	1793,	yd.	.38
1784,	yd.	.333	1794,	yd.	.36
	. 1 3 4.	1.00	11	1	1
1805,	yd.	1.83	11	1	i

Prices: Cutlery.

	VEADE				Ba- sis.	Amount.			3	EARS	3.			Ba- sis.	Amount		
1806, 1808,					8.		doz.	\$1.00 2.08	1801, 1802.				ives.			doz.	\$2.25 1.04
1784,					Fork		set	.678	1830,			•	·	٠		ea.	.25
1801, 1810,					:		gro.	13.33 4.00			Tabi						
1820, 1846,					:		doz.	2.50 1.00		(lo	w)		:			с'ве с'ве	$\frac{1.33}{.522}$
1850, 1857,							doz.	1.25 1.13	1822,	(te	a)	•			•	set	1.17

Prices: Dairy Products.

Butter.		1	1	Butter - Co	n.		!
62,		1b.	\$0.167	1817, (high) .	, ,	. lb.	\$0.3
71		lb.	.101	(low)		. Ib.	.20
72,		lb.	.109	(wholesale)		. lb.	.2'
73,		lb.	.109	1818, (high) .		. lb.	.2
74,	•	· lb.	.103	(low)	•	. Ib.	.19
		11b.	.125			110.	.2
77,				1819, (high) .			
78,		lb.	.11	(low)		. lb.	.2
83,		Ъ.	.121	(wholesale)		. Ib.	.19
86,		16.	.111	1820, (high) .		. lb.	.2
87,		lb.	.111	(low) .		. lb.	.1
94,		lb.	.171	1821, (high) .		. lb.	.2
96, (wholesale) .		116.	.153	(medium)		. Ib.	.2
98, (wholesale) .	•	16.	.15	(low) .		10.	.ī
				1000 (100)			
00,] lb.	.198	1822, (high) .		· [45.	.2
(wholesale) .		lb.	.185	(medium)		. lb.	.1
01, (high)		lb.	.237	(med. low)		lb.	.1
(low)		lb.	.20	(low) .		. lb.	.1
02, (high)		115.	.215	1823, (high) .		. lb.	.2
(low)		ib.	.196	(low)		. lb.	.1
(wholesale)		ib.	.151	(wholesale)		. 16.	j
03		lb.	.214	1824,		110.	i i
(wholesale, high)		1b.	.163	1825, (high) .		. lb.	,2
(wholesale, low)		lb.	.125	(low) .		. lb.	.2
04,		16.	.245	1826, (high) .		. lb.	.2
05,		Ib.	.256	(low)		. Ib.	.1
(wholesale) .		lb.	,207	(wholesale)		. lb.	.1
06, (high)		lb.	.282	1827		. lb.	.2
(medium) .		lb.	.233	(wholesale)		. lib.	.ī
(low)		lb.	.174	1828, (high) .		. ib.	.2
(wholesale)		lb.	.212	(low)		. lb.	.1
07, (wholesale) .		lb.	.20	(wholesale)		. lb.	.1
08,		lb.	.166	1829,		. lb.	.1
(wholesale, high)		1b.	.179	(wholesale)		. 115.	.1
(wholesale, low)		1b.	.143	1830, (high)		. lb.	.1
09, (high)		lb.	.20	(medium)		. 116.	i i
(low)		lib.	.158	(low)	•	. lb.	l ï
10,		1b.	.201		•	. lb.	.i
				1831, (high) .			
(wholesale) .		115.	.17	(low)		. lb.	.1
ll, (high)		16.	.243	1832, (high) .		. Ib.	.2
(low)		lb.	.203	(low) .		. + lb.	.1
(wholesale) .		lb.	.169	1833, (high) .		. lb.	.2
12, (high)		115.	.26	(medlum)		. lb.	.1
(low)		lb.	.22	(low)		. lb.	.1
l3, (high)		Ib.	.30	1834, (high)		. lb.	.2
(medium)		10.	.249		• •	. 1 ib. 1	.1
				(low) .			
(low)		lb.	.221	1835, (high)		. lb.	.2
(wholesale, high)		lb.	.20	(low) .		. lb.	. 19
(wholesale, low)		16.	.17	1836, (high) .		. lb.	.30
14, (high)		16.	.275	(low) .		. Ib.	.2
(medium) .		116.	.249	1837,		. 1b.	.2
(low)		15.	,166	1838	•	. lb.	.2
(wholesale)		1b.	.222			1 ib.	.3
				1839, (high)			
15,		lb.	.253	(low) .		. lb.	.2.
(wholesale) .		lb.	.208	1840, (high) .		. lb.	.2
16, (high)		lb.	.282	(medium)		. lb.	.20
(low)		1b.	.245	(low)		. 1b.	.10

Prices: Dairy Products - Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amoun
Butter — Con.			Cheese — Con.		
841, (high)	lb.	\$0.252	1802, (medium)	lb.	\$0.167
(low)	Ъ.	.206	(med. low)	lb.	.138
842, (high)	Ib.	.217	(low)	lb.	.098
(medium)	lb.	.179	1803, (wholesale)	lb.	.095
(low)	lb.	.11	1804,	lb.	.167
843, (high)	lb.	.197 .156	(wholesale)	lb.	.10
(low)	lb.	.129	(wholesale)	lb.	.143
(wholesale, low)	16.	.065	1806,	lb.	.161
844, (high)	lb.	.196	(wholesale)	lb.	.118
(medium)	lb.	.162	1807,	Pb.	.11
(low)	lb.	.11	(wholesale)	lb.	.094
845, (hlgh)	lb.	.232	1808,	lb.	.073
(medium)	lb.	.172	(wholesale)	lb.	.089
846, (high)	lb.	.232	1809, 1810, (high)	lb.	.147
(medium)	lb.	.175	(low)	lb.	.102
(low)	lb.	.14	1811, (high)	lb.	.209
847, (high)	lb.	.273	(low)	lb.	.139
(medium)	lb.	.213	(wholesale)	lb.	.109
(low)	lb.	.167	1812, (high)	lb.	.16
848, (high)	1b.	.288	(low)	lb.	.11-
(by the tub; high).	1b.	.22	1813, (high)	lb.	.107
(by the tub; medium)	ib.	.185	(low)	ib.	.07
(by the tub: low)	lb.	.143	1814, (high)	lb.	.141
849, (high)	lb.	.279	(low)	lb.	.089
(low)	lb.	.201	(wholesale, high)	lb.	.12
850, (high)	lb.	.264	(wholesale, low)	lb.	.10
(medium)	lb.	.206 .129	1815,	lb.	.14
851,	1b.	.206	1816, (high)	lb.	.153
(wholesale)	ib.	.10	1817,	lb.	.144
852,	lb.	.236	1818, (high)	lb.	.15
853,	lb.	.25	(medium)	lb.	.127
854,	lb.	.261	(low)	lb.	.098
855,	lb.	.271	1819, (high)	lb.	.14
856,	lb.	.265 .261	(medium)	lb.	.108
858, (high)	lb.	.40	(low)	lb.	.05
(low)	lib.	.252	(medium)	lb.	.099
(wholesale)	1b.	.227	(low)	lb.	.06
859, (high)	lb.	.28	1821, (high)	lb.	.127
(low)	lb.	.25	(medium)	lb.	.083
860, (high)	lb.	.29	(low)	lb.	.04
(low)	lb.	.23	1822,	lb.	.089
Cheese.	1		1823,	lb.	.08
752,	lb.	.078	1824,	lb.	.102
755,	B.	.089	(wholesale)	lb.	.08
762,	1b.	.087	1825	lb.	.096
779,	Ib.	.133	1826,	lb.	.09
782,	lb.	.083	(wholesale)	lb.	.06
783, (high)	lb.	.139 .083	1827,	lb.	.093
2) - \ '	lb.	.048	1828, 1829, (high)	lb.	.08-
784, (high)	lb.	.096	(low)	lb.	.04
(low)	lb.	.048	1830, (high)	lb.	.118
785,	lb.	.083	(low)	lb.	.079
787,	lb.	.077	1831, (high)	lb.	.09:
788,	lb.	.083	(low)	lb.	.066
789,	lb.	.07	1832, (high)	lb.	.083
790,	lb.	.083	1833, · · · · · · ·	lb.	.046
793,	lb.	.125	1834,	lb.	.098
(wholesale)	lb.	.10	1835,	lb.	.108
794, (high)	1ъ.	.118	1836,	lb.	.12-
(low)	lb.	.083	1837, (high)	lb.	.123
(wholesale)	lb.	.104	(low)	lb.	.099
797,	lb.	.091	1838, (high)	lb.	.122
798,	1b.	.071	(medium)	lb.	.09
800, (wholesale) 801, (wholesale)	lb.	.105 .105	(low)	lb.	.063 .123

Prices: Dairy Products—Continued.

YEARS.		Ba- sls.	Amount.	YEARS.	Ba- sis.	Amount.
Cheese — Con.	1			Eggs — Con.		
1841,		lb.	\$0.094	1838, (high)	doz.	\$0.251
1842, (high)	• [lb.	.126	(low)	doz.	.179
(low)	•	lb. lb.	.09 .083	1839, (high)	doz.	.271
1844,	•	16.	.083	(low)	doz.	.182 $.219$
1845,	• 1	lb.	.091	(medium)	doz.	.169
1846,		lb.	.107	(low)	doz.	.127
1847,		lb.	.092	1841, (high)	doz.	.263
1848,		lb.	.10	(medium)	doz.	.158
1849,		lb.	.101 .094	(low)	doz.	$.10 \\ .275$
1851		lb.	.094	1842, (high)	doz.	.219
(wholesale)		lb.	.081	(low)	doz.	.151
1852,		lb.	.099	1843, (high)	doz.	.236
1854,	•	lb.	.131	(medium)	doz	.173
1855,		lb.	.118	(low)	doz.	
1856,	•	lb.	.128 .122	1844, (high)	doz.	.221 .138
1858, (high)		lb.	.109	(low)	doz.	.214
(low)		lb.	.061	(low)	doz.	.158
1859, (high)		lb.	.15	1846, (high)	doz.	.277
(low)	•	lb.	.118	(medium)	doz.	.209
1860,	. '	Ъ.	.14	(low)	doz.	.146
Fano				1847, (high)	doz.	.25 .176
Eggs		doz.	.078	(medium)	doz.	.113
1773,		doz.	.056	1848, (high)	doz.	.258
1783, (high)		doz.	.114	(medium)	doz.	.192
(low)		doz.		(low)	doz.	.163
1794,		doz.	.07	1849, (high)	doz.	.176
1802,	.	doz.	.183 .24	(low)	doz.	.137 .232
1806,		doz.	.246	(medium)	doz.	.191
1807,	· ·	doz.	.27	(low)	doz.	.153
1813,	. [doz.	.18	1851	doz.	.153
1814, (high)		doz.	.206	1852,	doz.	.162
(low)	•	doz.	.17 .30	1853,	doz.	.254
1816,	:	doz.	.167	1854,	doz.	.282
1819, (high)	:	doz.	.25	(low)	doz.	.235
(low)		doz.	.164	1856, (high)	doz.	.30
1820, (high)		doz.	.26	(medium)	doz.	.244
(low)	•	doz.	.157	(low)	doz.	.172
1821, (high)	•	doz.	.228 .131	1857, (high)	doz.	.248 .205
(low)		doz.	.091	1858, (high)	doz.	.26
1822, (high)		doz.	.17	(medium)	doz.	.205
(medium)		doz.	.139	(low)	doz.	.161
(low)	- 1	doz.	.10	1859, (high)	doz.	.252
1823,	•	doz.	.22 .153		doz.	.172 .27
1825, (high)	•	doz.	.167	1860, (high)	doz.	.17
(low)		doz.	.135	(1011)	doz.	
1826,		doz.	.164	Milk.		
1827, (high)		doz.	.172	1774,	qt.	.022
(low)		doz.	.132	1780,	qt.	.036
1828, (high)	•	doz.	.154	1784,	qt.	.028
1829,	•	doz.	.144	1786,	qt.	.028
1830, (high)	: :	doz.	.165	1788,	qt.	.028
(low)		doz.	.129	1790,	qt.	.028
1831, (high)		doz.	.15	1794,	qt.	.028
(low)	•	doz.	.122	1797,	qt.	.039
1832, (high)	•	doz.	.17	1801,	qt.	.035
1833, (high)	•	doz.	.236	1802,	qt. qt.	.036
(low)		doz.	.157		gal.	.167
1834, (high)		doz.	.23	1804,	qt.	.031
(low)		doz.	.139	1805, (high)	gt.	.042
1835,		doz.		(low)	qt.	.028
1836,		doz.	.20 .277	1806, (high)	qt.	.05 .029
(medium)	:	doz.	.23	1807, (high)	qt.	.05
(low)		doz.	.184	· (low)	qt.	.029
(1011)	•	10%.	154	(1947)	de.	.020

Prices: Dairy Products—Concluded.

YEAR	5.			Ba- sis.	Amount.	YEARS.	Ba- sis	Amount
Mi/k — (*0.00	Mi/k — Con.		00.05
S 18,	•	٠	•	qt.	\$0.06	1842,	· qt.	\$0.05
	:		•	qt.	,045 j	(wholesale)	· · qt-	.04 .05
	•		•	qt.	.056	(wholesale)	qt.	
			•	qt.	.029	(wholesale)	. qt.	.04
			• 1		.052	1844,	qt.	.05 .04
			•		.032		qt.	
				qt.		1845,	· qt.	.05
\$13, (high) .				qt.	.053	(wholesale)	· qt.	.04
(low) .				qt.	.03	1846,	qt.	.051
815,				qt.	.05	(wholesale, high) .	· qt.	.04
	•			qt.	.05	(wholesale, low) .	qt.	.028
			•]		.05	(wholesale, high)	qt.	.052
			•	qt.	.03	(wholesale, high).	qt.	.04
818,	•		•		.06	(wholesale, low) .	qt.	.028
				qt.	.06	1848,	· qt.	.05
				qt.	.03	(wholesale	· qt.	,04
				qt.	.05	1849,	. qt.	.05
822					.04	(wholesale,	qt.	.038
824, (high) .				qt.	.06	1850,	. qt.	.053
(low) .			•	qt.	.03	(wholesale,	. qt.	.037
828,				qt.	.03	1851,	. qt.	.051
829,				qt.	.05	(wholesale)	. qt.	.035
830,				qt.	.05	1852,	. qt.	.06
833,				qt.	.048	(wholesale)	. qt.	.037
\$34				qt.	.05	1853,	. qt.	.05
.835,				qt.	.045	(wholesale	. qt.	.039
836,			•	qt.	.046	1854, (wholesale	. qt.	.043
837,	•			qt.	.05	1855, (wholesale)	qt.	.047
838,			•	qt.	.05	1856, (wholesale)	. qt.	.052
839,				qt.	.05	1857, (wholesale)	. gt.	.05
840,				qt.	.05	1858,	. qt.	.05
841,				qt.	.041	1859,	. qt.	.05

Prices: Dress Goods.

1839	yd.	81.98 1.25	Beige. 1792,	: :	yd. \$0.486 yd361 yd. 1.00
Alpaca.			(low)	'	88. by
1845	yd.	.472	Bombazet.		•
1846,	yd.	.41			vd625
1848, (high)		.75	1807,		
(low)	vd.	.247	1810, (high)		
1849,	. , yd.	.42	(10W)		
1849, . 1850, (high)	yd.	1.00	(low)		
(low)	yd.	.292	1816, (high) (medium)		
1855, (high)	yd.	.78	(medium) .		yd53
(medium) .	. yd.	.455	(low)		yd412
(low)	yd.	.25	1817, (nign)		yd53
1856, (high)		.80	(low)		yd. 293
(low)	yd.	.213	1820,		yd583
	yd.	.503	1822, (high)		yd625
(low)	yd.	.295	(low)		yd329
1858, (high)	vd.	.75	1823, (high) (medium)		yd. 64
(low)	. , yd.	.491	(medium) .		yd394
1859, (high)	yd.	.488	1825,		yd249
(low)	yd.	.294	1825,		yd295
,			1826, (high)		yd376
Barege.	1	1	(low)	!	yd29
1841,	vd.	.50	1527,		yd25
1855	. , vd.	.498	1828,		yd271
1856. (high)	. yd.	.494	1830, (high)		yd333
1856, (high) (low)	. vd.	.25	(low)		yd20
1857,	yd.	.50	1833,		yd. 54
1858, (high)		.46	1835, (high)		yd31
(low)		.321	(low)		yd. 18
1859, (high)		.479	1839,		
(lou)	. yd.	.107	1846,		yd30
(1011)	. , , . ,	101	Bombazine.		1
Batiste.					yd627
1829,	vd.	.623	1837		yd. 1.02
1831,	⊥yd.		1839,		yd. 2.25
	· • 3 d.	.004	1000,		,

Prices: Dress Goods - Continued.

YEARS.		Ba- sls.	Amount.	YEARS.	Ba- sis.	Amount
Bri//iant		_	,	Calico — Con.		
1857,		. yd.	\$0.14	1839, (low)	. yd.	\$0.059
1858, (high)		. yd.	.249	1831, (high)	yd.	.31
(low)		. yd.	.132	(medium)	. yd. :	.20
1859,		. yd.	.138	(low)	. yd.	.141
77 11		-		1832, (high)	. yd.	.311
Calico.			=00	(medium)	. yd.	.182
1783, 1784,		yd.	.782 .376	(low)	. yd.	.125 $.267$
1791,		. yd.	.374	1833, (high)	. yd. . yd.	.149
1793,	: :	. yd.	.429	1834,	yd.	.166
1794, (high) .		. yd.	.497	1835, (high)	. yd.	.25
(low) .		. yd.	.333	(medium)	. yd. '	.212
1795,		. vd.	.336	(low)	. yd.	.158
1797, (wholesale)		. yd.	.389	1836, (high)	. 'yd.	.448
1800, (wholesale)		. yd.	.385	(n.edium)	. yd.	.26
1801, (wholesale) 180 3, .		· yd.	.378 .292	(low)	. yd.	.125 .176
1804,		. yd.	.417	1838, (high)	. Lyd.	.416
1805, (high)	: :	yd.	.625	(medium)	. yd.	.28
(low)		. yd.	.42	(low)	. yd.	.149
(wholesale)		. yd.	.333	(French)	. yd.	.426
1806,		. yd.	.333	IS39, (high)	. yd.	.25
1807, (high) .		. yd.	.306	(low)	. yd.	.166
(low) .		· yd.	.277	(French)	· Yq.	.442
(808,		yd.	.278	1840, (high)	· yd.	.334 .25
1810, (high) . (medium)		yd.	.62	(medium)	. 'yd. . yd.	.134
(low)		. yd.	.417	1841, (high)	vd.	.247
1813,		. yd.	.375	(medium)	yd.	.139
1814,		 vd. 	.50	(low)	. yd.	.083
1815, (high) .		. yd.	.375	1842, (high)	. Sd.	.25
(medium)		yd.	.328	(medium)	. yd.	.148
(low)		· yd.	.265	(low)	. yd.	.083
1816, (high)		yd.	.45	(French; high)	. yd.	.50
(medium) (low)		. yd.	.327 .262	(French; low) .	. : yd. . : yd.	.337 ,127
1817, (high)		. yd.	.75	1843, (high)	. yd.	.071
(med. high)		. yd.	.633	1844,	yd.	.136
(medium)		yd.	.448	1845, (high)	yd.	,28
(med. low)		. yd.	.366	(low)	. yd.	.109
(low) .		. yd.	.259	1846, (high)	. yd.	.25
1818, (high) .		. yd.	.354	(medium)	. yd.	.117
(low) .		. yd.	.248	(low)	yd.	.063
1819, (high) . (medium)		. yd.	.29	1847, (high)	. yd.	.123
(low) .		. yd.	.241 .20	(low) 1848, (high)	yd.	.122
1820, (high)	: :	yd.	.333	(low)	. yd.	.076
(low)		yd.	.19	1849, (high)	yd.	.25
1821, (high) .		. yd.	.375	(low)	. yd.	.116
(medium)		. vd.	.315	1850, (high)	. yd.	.122
(low)		. yd.	.26	(low)	. yd.	.07
(French)	• •	· yd.	1.00	1851,	. yd.	.062
1822, (high) . (medium)		. yd.	.336 .253	1854,	. yd.	.106
(low)		. yd.	.212	1855,	. yd.	.12
1823,		. yd.	.28	1856, (high)	yd.	.116
1824,		yd.	.244	(low)	yd.	.063
1825, (high) .		. yd.	.591	1857,	. yd.	.117
(medium)		· yd.	.356	1858, (high)	yd.	.117
(low) .		. yd.	.25	(low)	yd.	.079
1826, (high) . (low) .		. yd.	.355 .25	1859, (high)	· yd.	.25
1827, (high)	: :	. 2.q	.37	(low)	yd.	.062
(medium)		. yd.	.237	(.0.17)	. , ,	1002
(low) .		. yd.	.167	Cambric.		
1828, (high)		. yd.	.302	1771,	. yd.	1.02
(medium)		. yd.	.231	1783, (high)	vd.	1.41
(low)		. yd.	.139	(low)	. yd.	1.06
1829, (high) .		· yd.	.175	1794,	. yd.	2.33
(low) .		· yd.	.125	(sarcenet)	• yd.	.361
1830, (high) . (med. high)		· yd.	.37 .306	1798,	yd.	1,67 .75
		. yd.	.306	1804,	. yd.	2.00
(medium)						

Prices: Dress Goods - Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
Cambric - Con.			Cambric - Con.		
1805, (medium)	yd.	\$0.79	1843, (low)	yd.	\$0.07
1806,	yd.	.306	1844, (high)	yd.	.183
	yd.	1.00	(low)	yd.	.103
1808,	yd.	.50 .709	1845, (high)	yd.	.375
	yd.	.475	(low)	yd.	.114
	yd.	.96	(medium)	yd.	.50 .37
(low)	yd.	.60	(low)	yd.	.10
1810, ,	vd.	.515	1847,	yd.	.10
1811, (high)	yd.	.625	1848, (high)	yd.	.334
(low)	yd.	.384	(low)	yd.	.103
	yd.	.96 1.25	1849, (high)	yd.	.42
	yd.	1.00	1850, (low)	yd.	.083
1814, (high)	yd.	1.25	1851, (cotton)	yd. yd.	.089
(low)	yd.	.89	(linen)	yd.	.25
1815, (high)	vd.	.88	1853,	yd.	.07
(10w)	yd.	.696	1855, (high)	yd.	.40
1816, (high)	yd.	.765	(medium)	yd.	.23
1, , ,	yd.	.629	(low)	yd.	.095
and the state of t	yd.	.335 .76	1856,	yd.	.126
(low)	yd.	.398	(1)	yd.	.311 .105
1818, (high)	yd.	.454	1858, (high)	yd.	.375
(low)	vd.	.25	(medium)	yd.	.257
1819,	yd.	.508	(low)	yd.	.071
(cotton; mgn)	vd.	.45	1859, (high)	yd.	.257
(cotton; low)	yd.	.28	(low)	yd.	.097
1000 21 * 15	yd.	4.00 .482	Camlet.		
(low)	yd.	.225	1783, (high)	yd.	.438
1821, (high)	vd.	.417	(low)	yd.	.251
(low)	yd.	.243	1784, (high)	yd.	.375
1022, (High)	yd.	.591	(low)	yd.	.25
(low)	yd.	.242	1794,	yd.	.416
1823, (high)	yd.	.50	1795,	yd.	.389
	yd.	.235 .167	1810,	yd. yd.	.26 $.624$
1824,	yd.	.475	1847,	yd.	.50
	yd.	.625		y a.	.00
(low)	vd.	.211	Cashmere.		
1827, (high)	yd.	.25	1819,	yd.	1.50
(medium)	vd.	.202	1855, (high)	yd.	1.12
(low)	yd.	.146	10=0 (htL)	yd.	$\frac{.753}{1.17}$
(low)	yd. yd.	.31 .125	(low)	yd.	.836
	yd.	.417	1857	yd.	1.12
(low)	yd.	.25	1858,	yd.	1.13
	vd.	.926	1859, (high)	yd.	1.12
(medium)	vd.	.668	(low)	yd.	.92
(low)	yd.	.182	Cushmerette.	i	
831, (high)	yd.	.651	1855,	yd.	.667
	yd.	.333	1856,	yd.	.521
(832, (high)	yd. yd.	.171	1857,	yd.	.642
(low)	yd.	.112	1858, (high)	yd.	.642
.833, (high)	yd.	.472	(low)	yd.	.42
(low)	va.	.212	1859,	yd.	.668
834,	yd.	.145	Challis.		
835,	yd.	.125	1856,	yd.	.202
836, (high)	yd.	.389	1857,	yd.	.185
(827 (high)	yd.	.147 .75	1858,	yd.	.193
	va.	.25	Crape.	- 1	
(low)	vd.	.119	1806,	yd.	.56
.838,	yd.	.125	1821,	yd.	.751
1839, (high)	yd.	.25	(Canton)	yd.	1.00
(low)	yd.	.136	1822, (Canton; high)	vd.	1.37
840, (high)	yd.	.16	(Canton: low)	yd.	1.00
841,	yd.	.119	1826, (high)	yd.	.875
842, (high)	yd.	.12	1829,	yd.	.75 749
(low)	yd. yd.	,083		yd. yd.	$.742 \\ .74$
	rd.	.20	1840,	yd.	.625
	,				.0=0

Prices: Dress Goods - CONTINUED.

YEARS.		Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
Debeige.				Gingham - Con.		
1855,		yd.	\$0.25	1817, (low)	yd.	\$0.286
1856, (high)		yd.	.36	1818, (high)	vd.	.343
(low)		vd.	.149	(low)	yd.	.168
1858, (high)		yd.	.413	1819, (high)	yd.	.443 .246
(low)		2.q.	.10	(low)	yd.	.379
Delaine.				1829, (high)	yd.	.224
1856,		yd.	.192	1821, (high)	yd.	.472
1857, (high)		yd.	.455	(medium)	yd.	.351
(low)		yd.	.204	(low)	yd.	.241
1858, (high)		vd.	.377		yd.	.407
(medium) .		yd.	.223	(medium)	yd.	.29 .205
(low)		yd.	.152 .42	(low)	yd. yd.	.572
1859, (high) (medium) .	: :	yd. yd.	.206	(medium)	yd.	.346
(low)		yd.	.131	(low)	yd.	.20
(1011)		1		1824, (high)	yd.	.34
Dimity.				(medium)	yd.	.25
1810,		yd.	.531	(low)	yd.	.167
1811, (high)		yd.	.667	1825,	yd.	.289
(low)		yd.	.50	1826, (high)	yd.	.25
1815,		yd.	.958	1827, (high)	yd. yd.	.583
1816, (high) (low)	•	yd.	.46	(medium)	yd.	.271
1817, (high)	: :	yd.	.923	(low)	yd.	.169
(low)		yd.	.41	1828,	vd.	.23
1822		yd.	.50	1829	yd.	.246
1823,		yd.	.58	1830,	yd.	.417
1829,		yd.	.35	1831, (high)	yd.	.333 .15
1831,		yd.	.584 .374	1832,	yd. yd.	.333
1838,		yd.	.374	1833,	yd.	.25
1858,	• •	yd.	.50	1834, (high)	yd.	.333
1000,		,	100	(medium)	vd.	.241
Foulard.				(low)	yd.	.167
1858,		yd.	.342	1837,	yd.	.268
1859,		yd.	.272	1839,	yd.	.167 .242
Carre				1843,	yd. yd.	,21
Gauze. 1783, (high)		yd.	.85	1845,	yd.	.125
(medium)	: :	yd.	.583	1846,	yd.	.25
(low)		yd.	.416	1847,	vd.	.125
1784,		yd.	.464	1848,	yd.	.185
1793, (black)		yd.	.333	(linen)	vd.	.30
1794, (black)		yd.	.333	1849,	yd.	.146
1798, (black)		yd.	.278 .278	1850,	yd.	.333
1801,	•	yd.	.278	1855, (high)	yd. yd.	.176
1807,	: :		.50	1856, (high)	yd.	.23
1825,	: :	yd.	.98	(low)	yd.	.141
		1		1857, (high)	yd.	.216
Gingham.		.		(low)	yd.	.144
1797,		yd.	.556	1858, (high)	yd.	.221
1798, (wholesale)		yd.	.556	(low)	yd.	.129 .215
1800, (wholesale) . 1801,		yd. yd.	.167 .17	1859, (high)	yd.	.11
1807, (high)	•	yd.	.50	(10%)) (I.	
(low)		yd.	.361	Ladies' Cloth.		
1808,		yd.	.403	1856,	yd.	2.00
1809		vd.	.289	1859, (high)	yd.	2.02
1810,		yd.	.297	(low)	yd.	1.25
1812, (high)		yd.	1.20	į .		
(low)		yd.	.455	Lawn.	1	.903
1813,	•	yd.	.435 .568	1771,	yd. yd.	.734
1814, (high) (low)	•	yd.	.46	1817,	yd.	.538
(wholesale)	•	yd.	.409	1822	yd.	,60
1815, (high)	:	yd.	.873	1828,	yd.	.50
(low)		yd.	.384	1829, (linen)	yd.	.833
1816, (high)		vd.	.55	1840, (high)	yd.	.668
(medium) .		yd.	.403	(low)	yd.	.45
(low)		yd.	.271	1841,	yd.	.48
1817, (high)		yd.	.517	1842,	yd.	.653
(medium) .		yd.	.372	1843,	yd.	1 .411

Prices: Dress Goods—Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
Lawn — Con.	i —		Moreen - Con.		
1847, (high)	. vd.	\$0.50	1848,	yd.	\$0.25
(low)	· vd.	.20	1 1855	vd.	.28
1848,	yd.	.46	1856,	yd.	.26
1856,	yd.	.124	1857,	yd.	.25
1857, (high)	. yd.	.42 .14	1858, (high)	yd.	.353 .26
	· , d.	.14	1859,	yd.	.293
1821,	. yd.	.583	Muslin.		
1857, (plaid)	. yd.	.20	1793	yd.	.723
	"] 1794,	yd.	.333
Lustring.	١,		1 1801	yd.	.52
1793,	. yd.	$\frac{1.11}{1.25}$	1803,	yd.	$\frac{.75}{1.00}$
1803,	. yd. . yd.	1.13	1804,	yd. yd.	1.00
1819	yd.	.668	(cambric)	yd.	.50
1830,	· vd.	.708	1806,	yd.	1.24
1832, (Italian)	. yd.	.762	(cambric)	yd.	.50
7			1807, (high)	yd.	1.12
Lyonese Cloth.		100	(medium)	yd.	.75
1855, (high)	. yd.	.488 .369	(low)	yd.	.604 .968
1856	. yd.	.424	1809, (high)	yd.	.50
1857,	yd.	.42	1810, (high)	yd.	1.03
1858, (high)	· vd.	.92	(low)	yd.	.625
(low)	. yd.	.42	1811, (high)	yd.	.50
1859,	. yd.	.42	(low)	yd.	.25
Marseilles.			1813,	yd.	1.00
1857,	. yd.	.3 33	1815,	yd. yd.	$\frac{1.12}{.668}$
	. yd.	.499	1816, (high)	yd.	1.00
(low)	. yd.	.25	(medium)	yd.	.50
1859, `. '	. yd.	.50	(low)	yd.	.313
31	1		(gurrah)	yd.	.334
Merino.	. yd.	1.00	1817, (high)	yd.	.75 .38
1000	yd.	1.25	(medium)	yd.	.25
1836, (French)	yd.	1.29	1818, (high)	yd.	1.20
1839,	yd.	.251	(low)	yd.	.42
1841, (high)	. vd.	2.00	1819, (high)	yd.	1.25
(low)		.50	(med. high)	yd.	.89
1842,	yd.	1.00 .592	(medium)	yd.	.58 .25
(low)	yd.	.25	(low)	yd.	$\frac{.25}{1.25}$
(1011)	, J u.	.20	1820, (high)	yd.	1.03
Millinet.			(low)	yd.	.696
783,	yd.	.389	1821, (high)	yd.	1.37
804,	yd.	.146	(10W)	yd.	.606
805,	yd.	.25 .25	1822, (hlgh)	yd	1.00 .764
821,		.25	(medium)	yd.	.552
825,	yd.	.16	(med. low)	yd.	.419
827,	yd.	.25	(low)	yd.	.24
	1		1823, (high)	vd.	.5 95
Mode.	1.1		(medium)	yd.	.25
783,	yd.	.933	(low)	yd.	.10
784, (high)	yd.	1.09 .667	1824, (hlgh)	yd.	.984 .75
793, (black)	yd.	.723	(med. high) (medium)	yd.	.50
(black; wholesale)	ell	.678	(low)	vd.	.25
704.	yd.	.75	1825, (high)	yd.	1.06
798	yd.	.639	(medium)	yd.	.713
803,	yd.	.75	(low)	yd.	.332
(wholesale)	yd.	1.17 .667	1826, (high)	yd.	.96 $.613$
(Wholesale)		.834	(low)	yd.	1.33
818,		1.00	(medium)	yd.	.75
826,	yd.	.75	(med. low)	yd.	.32
	"		(low)	yd.	.167
Moreen.	1.1		1828, (high)	vd.	.32
783, (high)	yd.	.542	(medium)	yd.	.20
784,		.196 .50	1829,	yd.	.125
784,	yd.	.344	1829,	yd.	.36 $.875$

Prices: Dress Goods—Continued.

YEARS.			Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
Mus/in — (Con		1	[Nankeen — Con.		
1830, (low) .			yd.	\$0.458	1800, (wholesale)	yd.	\$9.372
1831,			yd.	.613	1804,	yd.	.28
1832			yd.	.56	1805,	yd.	.50
1833,			vd.	.50	1806,	yd.	.414
1834,			yd.	.81	1817, (high)	yd.	.333
1836, (high) .			yd.	.67	(low)	yd.	.20
(low)			yd.	.473	1822,	yd.	.185
1837, (high)			yd.	1 00	1828,	yd.	.167
(medium)			yd.	.625	1855,	yd.	.135
(low) .			yd.	.25	1856,	yd.	.124
1838, (high) .		•	yd.	75	1857,	yd.	.15
(low) . 1839, (high) .		•	yd.	.56 $.78$	1858,	yd. yd.	.08 .347
(medium)		•	3d.	.425	1859, (high)	yd.	.25
(low) .		•	yd.	.298	(1011)	3 1	.20
1840,		:	yd.	,30	Plaid.		
1841, (high)	: :		yd.	.75	1817, (high)	yd.	.75
(low)		:	yd.	.30	(low)	yd.	.551
843. (cambric)		Ĭ.	yd.	.627	1822.	yd.	.50
844,			vd.	,25	1824	yd.	.50
845,			yd.	.25	1825,	yd.	.75
846, (hlgh) .			yd.	.57	1827, (Scotch)	yd.	.40
(low) .			yd.	.20	[1835, (Scotch)	yd.	.507
847, (high)			yd.	.25	1856,	yd.	.75
849,		•	yd.	.15 .25	1837,	yd.	.50
851, (high)		٠	yd.	.37	1858, (Scotch)	yd.	.748
(low) .		•	yd.	.25		yd.	.749
855,			yd.	.26	(medium)	yd.	.542
856, (high)		:	yd.	.379	(low)	yd.	.25
(low)	: :		yd.	.157	1856, (high)	yd.	.591
857, (high)			yd.	.376	(medium)	yd.	.381
(medium)			yd.	.25	(low) ,	yd.	.242
(low)			yd.	.143	1857, (high)	vd.	.826
(cambric)			yd.	.35	(medium)	yd.	.54
858, (high)			yd.	.387	(low)	yd.	.294
(medium)			yd.	.233	1858, (high)	yd.	.867
(low)			yd.	.127	(medium)	yd.	.399
859, (high)		•	yd.	.338	(low)	yd.	.199
(medium)			yd.	.191	1859, (high)	yd.	.814
(low) .		•	yd.	.128	(medium)	yd.	.469 $.279$
Muslin de La	tine.				(1041)	yu.	.213
838, (high) .			yd.	.749	Pop/in.		
(low)			yd.	.51	1784,	yd.	.443
840,			yd.	.25	1794	yd.	.458
841,			yd.	.625	1856,	yd.	.30
842,			yd.	.25	1857,	yd.	.28
843, (high) .			yd.	.46	1858, (high)	yd.	.268
(low) .			yd.	.375	(low)	yd.	.167
844, (high) .			yd.	.40	St		
(low) .		•	yd.	.238 .333	1784,		=0
846, (high)			yd.	.333	1793,	yd.	.50
(low)			yd.	.232	1793,	yd.	.433
847, (high) .		:	yd.	.396	Satin.		
(medium)			yd.	.25	1773,	yd.	.731
(low)		:	yd.	.167	1783, (high)	yd.	1.47
848,			yd.	.166	(low)	yd.	.75
849,		.	yd.	.20	1784.	yā.	1.08
850,		.	yd.	.14	1802,	yd.	3.00
351,		.	yd.	.22		yd.	1.89
352,		.	yd.	.143			
358,			yd.	.133	Satinet	,	
855, (high)			yd.	.231	1787,	yd.	.75
(low) .		•	yd.	.153	1792,	yd.	.782
AT 7		ı			(wholesale)	yd.	.472
Nankeen.		1	yd.	.80		yd.	.712
182			yd.	.625	(low)	yd.	.548
182,			+ LL.	.020	1794, (high)	v (1 .	1.04
782, 791, (striped) .		. !	vd	510	(low)	6.4	201
782,			yd.	.549 416	(low)	yd.	.681
782, 791, (striped) .			yd. yd. yd.	.549 .416 .472	1811,	yd. yd. yd.	$\begin{array}{c} .681 \\ 1.88 \\ 2.50 \end{array}$

Prices: Dress Goods - CONTINUED.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
Satinet - Con.	<u> </u>		Silk - Con.		
1815,	· yd.	\$0.932	1819, (high)	yd.	\$0.917
1816, (high)	· yd.	1.75 1.33	(low)	yd.	.751
(low)	. yd.	1.00	(Canton)	yd.	1.00 .861
1817, (high)	yd.	1.78	(low)	yd.	.625
(medium)	· yd.	1.40	1822, (high)	yd.	.84
(low)	yd.	1.05	(low)	yd.	.632
1819, (high)	yd. yd.	1.25 1.08	1824,	yd. yd.	.56 3 1.68
(low)	yd.	.917	(medium)	yd.	1.00
1820,	. yd.	.278	(low)	yd.	.674
1822, (high)	yd.	1.07	1827, (high)	yd.	.909
(low)	· yd.	.92 .748	(medium)	yd.	.623
	. yd.	.50	(low)	yd. yd.	.458 .789
1824,	yd.	.667	1828, (high)	yd.	.625
1830, (high)	. yd.	.771	1831,	yd.	.693
(low)	· yd.	.54	[1833, (high)	yd.	.851
1832,	· yd.	.792	(low)	yd.	.50
1835,	· yd.	.751 .667	1838,	yd.	.75 50
1841,	. yd.	.833	1841,	yd.	.50 $.827$
1846,	yd.	.751	1843,	yd.	.65
1855,	· yd.	.422	1844, (high)	yd.	1.25
1859,	. yd.	.50	(low)	yd.	.60
Catin Cinica			1853,	yd.	.50
Satin Stripe. 1858, (high)	v.1	.375	1855, (high)	yd.	$\frac{1.20}{.876}$
(low)	. yd.	.167	(low)	yd.	.619
1859, (high)	. yd.	.274	1856, (high)	yd.	1.33
(low)	. yd.	.167	(medium)	vd.	1.08
9			(low)	yd.	.731
Serge.		.916	1857, (high)	yd.	$\frac{1.62}{1.13}$
1795,	. yd.	.75	(low)	yd.	.721
1800, (wholesale)	. yd.	.764	(moire autique)	yd.	.746
1801, (wholesale)	. yd.	.785	(watered)	yd.	1.50
1805, (high)	. yd.	.75	1858, (high)	yd.	1.47
(low)	. jd.	.606	(med. high)	yd.	1.19
1812,	. yd.	1.00 .833	(med. low)	yd.	.805 .58
823,	yd.	2.47	1859, (high)	yd.	1.37
832, (Victoria)	. yd.	1.13	(low)	yd.	.665
1835,	. yd.	.42	(lining)	yd.	.662
1836,	. yd.	.60	g., 1, 1		
1843,	. yd.	.333	Swan's-down.	yd.	1.17
Shalloon.			1817,	yd.	.375
1779,	. yd.	.40	,	<i>y</i> a.	
178 3 , (high)	. yd.	.64	Tammy.		
(low)	· yd.	.422	1771,	yd.	.36
784,	. yd.	.40 .444		yd.	.295 . 264
806,	. yd. . yd.	.50	1104,	yd.	.204
816,	. yd.	.625	Thibet.	-	
832,	. yd.	.63	1857,	yd.	1.34
2111			1858, (high)	yd.	.971
782,		1.00	(low)	yd.	.53
783, (high)	· yd.	1.00 1.50	Velvet.		
	yd.	.814	1787.	yd.	.889
(low)	. Vd.	.416	1792	yd.	1.11
784	. yd.	.611	1793,	yd.	.837
800,	. yd.	1.00	1794, (high)	yd.	.972
803,	· yd.	.833	(low)	yd.	.667
813,	yd.	1.33 1.00		yd.	.833 .639
815,	yd. yd.	9.00	1795,	yd. yd.	1.00
816, (high)	. yd.	1.25		yd.	3.74
(medium)	. yd.	1.00	(low)	yd.	1.00
(low)	yd.	.667	1806, (high)	yd.	1.75
817, (high)	. yd.	1.25	(low)	vd. 🗀	1.58
040	yd.	1.00 1.27	1807,	yd. yd.	.66 7 1.25

Prices: Dress Goods - Concluded.

	Y	EARS				Ba- sis.	Amount.	1	Y	EARS				Ba- sis.	Amount
1810, . 1811, .	Velre	t	Con.		:	yd.	\$1.25 1.13	1848, 1855,	Velve	-		:		yd. yd.	\$0.68 .50
1822, . 1831, .	٠	•	•	٠		yd.	1.00 .50	1000	Γel	vetee	n.			1	1.00
1839, (c	ot t on)	:	:	:		yd. yd.	.56	1800, 1801,	:	:	:	:	:	yd.	1.33 .75
840, . 842, .	:	:	:	:		yd. yd.	4.00 .50	1807, 1808,	:	:	•	:		yd.	.861 .873

Prices: Dry Goods.

n					Buckram — Con.	
1783,	uze.		. vd.	\$0.40	1807,	\$0.35
1784,		•	. yd.	.552	1894	.25
		•	yd.	.333	1898	.36
1787, (greeu) 1788,		•	yd.	.333	1827,	.25
1701		•	p'ce		1827,	.251
1700		•		.341	1832	.20
1,92,		•	Yd.	.333	1862,	0
1793,		•	yd.	.351	Canvas. 1832, (high)	
1794,		•	· yd.		1000 (hi-h) Canras.	.42
1795,		•	. yd.	.357	1832, (ingii)	.337
1805,		•	. yd.	.333	(10W) · · · · yd.	
1811,		•	· yd.	.378	1839,	.33
1812,			yd.	.287	1840,	.253
1838,			. yd.	.46	1858,	.20
1844, 1846,			. yd.	.28		
1846,			. yd.	.31	('hintz.	
				1	1771,	.557
Bin	ding.		1	1	1773, yd.	.533
1787, (shoe)			. gro.	1.25	1785,	.593
1800, (quality)			. gro.	1.67	1792, (high) yd.	.567
(shoe)			gro.	.888	(low)	.389
(quality)	shoe).		. gro.	1.00	1793	.647
### ##################################			mo.	1.67	Chintz. yd. 1771,	.625
(quality)	hoe)	•	gro	1.00	1 2002, 1	
1803 (quality)	·noc) .	•	. gro.	1.67	Connervlate	
1805 (quality)		•	uro.	1.67	Copperplate. yd. 1794, yd. 1819, yd. 1821, yd.	.419
1905, (quality)		•	gro.	1.50	1810	.25
1807, (quality)		•	gro.	1.67	1821	.40
				.083	1021,	.40
1816, (carpet) 1818, (quality)	• .	•	· 3 a.	.000	C-44 7 7 (7-42	1
1818, (quanty)		•	· ya-	.02	Cotton and Linen Cloth.	.581
			1	1	1792, (high) yd.	
	ukets.				(low) yd. 1793, (high) yd. (low) yd.	
1783,			. ea.	1.25	1793, (high) yd.	.833
1784,			. ea.	1.34	(low) yd.	.343
1789,			ea.	.916		
1792,			. ea.	2.33	Cotton Batting.	1
1793,			. pr.	3.66	1779, lb.	.277
(rose)			. pr.	3.49	1830,	.11
1794			. pr.	5.00	1840	.10
1797			. pr.	4.74	1844, 16.	.105
1798. (hlgh)		Ċ	pr.	5.00	1847, lb.	.114
(low)		·	. pr.	3.91	1848	.10
1800		•	. pr.	11.17	1850	.10
1807		•	pr.	7.50	1855,	.11
1817		•	pr.	7.50	1000, 1	
1831 (biob)		•	. pr.	1.90	Cotton Cloth	
(low)		•	. ea.	1.65	1791 (bigh)	1.20
1792,		•	. ea.		1104, (IIIgII) Vil.	.567
1041, (nign)			. pr.	5.50	1709 (IOW)	.307
(low)		•	. pr.	3.00	1(95,	990
1855,		•	. pr.	3.50	(nne)	.389
1857,			. ea.	1.00	(India; high) yd.	.361
1858,			. pr.	4.25	[[(India; low) yd.	.271
				1	(striped) yd.	.278
Buc	kram.		1	1	Cotton Cloth. 1784, (high)	.50
1783,			. yd.	.26	(low) yd.	.292
1784			. yd.	.231	(India) yd.	.358
1791,			. vd.	.153	1795,	.288
1792			. yd.	.333	(India) vd.	.293
1793.			. vd.	.333	1798, (India) vd.	.229
	•		yd.	.333	1801, (India) vd.	.20
1794. (hlgh)						1
1791,	•		. vd.	.223	[] 1803 vd.	.343

Prices: Dry Goods-Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
Cotton Cloth - Con.			Cotton Cloth — Con.		
1804,	yd.	\$0.375	1826, (high)	yd.	\$0.264
(India)	yd.	.333	(low)	yd.	.14
1805,	yd.	.25 .383	1827, (high)	yd.	.376
(India; low)	yd.	.219	(low)	yd.	.147 .20
1806, (high)	yd.	.556	(medium)	yd.	.154
(low)	vd.	.28	(low)	yd.	.125
(India)	yd.	.355	1829, (high)	yd.	.239
1808, (high)	yd.	.403 .274	(medium)	yd.	.164 .116
(low)	yd.	.167	1830, (high)	yd.	.214
(India)	yd.	.25	(medium)	yd.	.169
1809,	yd.	.292	(low)	yd.	.105
(India)	yd.	.334	1831, (high)	yd.	.288
(low)	yd.	.48 .24	(medium)	yd.	.186 .122
(British)	yd.	.551	(low)	yd.	.20
1811, (high)	yd.	.425	1833, (high)	yd.	.18
(medium)	yd.	.33	(low)	yd.	.114
(low)	yel.	.167	1834, (high)	yd.	.155
(British) (India)	yd.	.54 .62	(low)	yd.	.111
1812, (high)	yd. vd.	.50	1835, (high)	yd.	.159
(low)	yd.	.20	(low)	yd.	.10
(factory)	yd.	.94	1836,	yd.	.137
(India)	yd.	.272	1837, (high)	yd.	.162
1813, (high)	yd.	.756	(low)	yd.	.118
(low)	yd.	.443	1838, (high)	yd. yd.	.251 .143
(medium)	vd.	.425	(low)	yd.	.087
(low)	yd.	.35	(unbleached)	yd.	.083
(British; high)	yd.	.874	1839, (high)	yd.	.155
(British; low)	yd.	.625 .55	(low)	yd.	.115
(checked)	yd. yd.	.aa .30	1840, (high)	yd.	.16 .10 4
(Bristol)	yd.	.44	(low)	2.d.	.07
1816,	yd.	.55	1841, (high)	yd.	.334
(British)	yd.	.30	(medium)	yd.	.167
(factory; high) (factory; medium) (factory; low)	yd.	.58	(low)	yd.	.092
(factory; Inculum .	yd.	.398 .329	1842, (high)	yd.	.144
(India)	yd.	.25	1843, (high)	yd.	.125
1817, (high)	yd.	.453	(low)	yd.	.074
(medium)	yd.	.356	1844, (high)	yd.	.157
(low)	yd.	.274	(medium)	yd.	.105
(factory; high) (factory; med. high) .	yd.	.626 $.425$	1845, (low)	yd.	.066 .099
(factory; med. high) . (factory; medium) .	yd.	.318	1846, (high)	yd.	.18
(factory; fow)	yd.	.20	(medium)	yd.	.128
(India)	yd.	.307	(low)	yd.	.093
1818, (high)	yd.	.386	1847, (high)	yd.	.115
(low)	yd. yd.	.30 .25	(low)	yd.	062 097
(low)	yd.	.143	1848,	yd.	.282
(India)	yd.	.418	(low)	yd.	.086
820, (high)	yd.	.26	1850,	yd.	.08
(low)	yd.	.194	1851,	yd.	.109
(821, (high)	yd.	.20 $.157$	1852, (high)	yd.	.173
(low)	yd.	.125	1854,	yd.	.005
822, (high)	yd.	.386	1855, (high)	vd.	.129
(medium)	yd.	.28	(low)	yd.	.089
(low)	yd.	.17	1856, (high)	ya.	.18
823, (high)	yd.	.333	(low)	yd.	.124 $.148$
(low)	yd.	.16		yd.	.107
	yd.	.30	1858, (high)	jd.	.122
(British; low)	yd.	.25	(low)	yd.	.09
824, (high)	yd.	.247	1859, (high)	yd.	.126
(low)	yd. yd.	.135	. (low)	yd.	.085
(British)	yd.	.334	Cotton Flannel.		
(medium)	yd.	.225		yd.	.22
(wol)	yd.	.143		yd.	.362

Prices: Dry Goods - CONTINUED.

			-				
Y	EARS.		Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
	.,	. 0			Denim — Con.	-	
Cotton F	tunne	/ — Con	. yd.	80.20	1855,	. yd.	\$0.133
1831, (low) 1832,			. yd.	.166	1856,	yd.	.145
1834,	•		. jd.	.145	1557, (high)	. vd.	.175
1835	·		. yd.	.203	. (low)	. 'yd.	.125
1837,			. yd.	.20	1858,	. Lyd.	.157
1835			. yd.	.167	[1859, (high)	. yd.	.167
1839,			. yd.	.167	(low)	yd.	.126
1841,		•	yd.	.105 .124	Total and the		
1845, 1846,	•		. yd. . yd.	.124	Diaper. 1819,	yd.	.35
1847, (high)	•		. yd.	.31	1847,	. yd.	.21
(low)	•		yd.	.11	1859,	yd.	.167
1854,			. yd.	.125	1	, ,	
1855,			. vd.	.128	Dowlas.		
1856,			. yd.	.12	1793,	. yd.	.156
1857,			yd.	.132	1821,	. yd.	.333
1858			yd.	.128		!	į.
1859,			. yd.	.121	Drilling.	- 1	
· ·	177				1826, (Russia)	yd.	.75
Cott	on We	00/.	. lb.	.50	1827,	. yd. . yd.	.625 .625
1764, 1775,*			. 10.	.666	(low)	. yd.	.167
1783,	•		. 1b.	.43	1831, (high)	yd.	.637
1788	•			.50	(low)	yd.	.46
1791,	•		. 1b.	.32	1832, (French)	yd.	.30
1804,	Ċ		, lb,	.222	1833,	. yd.	.249
1812,			. 1b.	.125	1840.	. vd.	.12
·					1841,	yd.	.12
	rash.				(linen)	yd.	.468
1811,			yd.	.109	1851,	.) 4.	.091
1813,			. yd.	.167	1856,	y d	.124
1817, (high)			yd.	.167	1856,	. yd.	.131
(low)	•		vd.	.125 .133	1857,	. yd.	.125 .12
1822,	•		. yd.	.14	1858,	yd.	.12
1823	•		. vd.	.125	. 1000,	· Ju.	.12
1824,	•		vd.	.125	Duck.		
1826,			yd.	.11	1792,	. yd.	.278
1830,			vd.	.10	1798	. yd.	.298
1831,			yd.	.112	1810,	. yd.	.416
1832,			. yd.	.10	1811. (rayen)	. yd.	.42
1835, (high)			. yd.	.166	1816,	yd.	.392
(low)			. yd.	.055	(cotton)	. yd.	.40
1837,	•		yd.	.115	1822	. yd.	.84
1838, 1839,	•		. yd.	.077	1823, (Russia)	. yd.	.383
1840,	•		. yd. . yd.	.113 .115	1828,	. yd.	.25 .50
1843,			. yd.	.091	1830,	yd.	.25
1845,	•		. vd.	.083	1831,	yd.	.25
1847,		: :	. yd.	.077	. 1832,	. yd.	.241
1849,			, vd.	.094	1833.	. vd.	.28
1855,			. vd.	.105	1839,	. ýd.	.34
1856, (high)			yd.	.157	1842,	. yd.	.20
(low)			, yd.	.11		1	
1857,			. yd.	.116	Ererlasting.		
1858,			yd.	.106	1783, (high)	. yd.	1.39
1859, (high)			yd.	.123	(low)	. yd.	.605
(low)			· yd.	.066	1784,	. yd.	.584
Ti.	tmusk				Flannel.		
			yd.	.835	1792,	. yd.	.452
1833,	•		yd.	.50		yd.	.264
1837,	:		. vd.	.667	1793,	. yd.	.407
1842. (cotton)			yd.	.62	(wholesale)	. jd.	.278
1857,			. yd.	.876	1794,	, yel.	.416
1858, (brown)			. yd.	.583	(wholesale)	yd.	.333
1859, (high)			yd.	.948			.416
(low)			. yd.	.497	(wholesafe, high) .	yd.	.382
_					(wholesale, low)	yd.	.306
J. 700	enim.				1800, (wholesale, high) .	- <u>y</u> d-	.556
1783,			. yd.	.144	1800, (wholesale, high) . (wholesale, low) . 1801, (wholesale)	. ya.	.375
1794,			yd.	.111	1501, (Wholesale)	. yd.	.374
				1	1		

^{*} On page 205, unite, in the wages and prices tables, the entry for this year reads "cotton batting" instead of "cotton wool."

Prices: Dry Goods—Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
Flannel - Con.			Flaunel - Con.		
802.	yd.	\$0.375	1855, (high)	. yd.	\$0.754
804,	yd.	.625	(med. high)	. yd.	.58
805,	yd.	.626		. vd.	.319
806, (high)	yd.	.554	(low)	yd.	.122
(low)		$\frac{.467}{1.32}$. yd.	.651 .342
807, (high)	yd.	.66	(low)	yd.	.195
808,	yd.	1.33		yd.	.584
(wholesale)	į vd.	.416	(low)	. yd.	.358
810,	yd.	.463	1858, (high)	. yd.	.612
.811, (high)	vd.	.80		. yd.	.351
(medium)	yd.	.666 .50	(low)	. yd.	.125 .538
(low)	yd.	.748	1859, (high)	. yd. . yd.	.344
(low)	yd.	.697	(10%)	. Ju.	.011
813,	yd.	.76	Holland.		
	yd.	.931	1784, (high)	. yd.	.756
(low)	yd.	.75	(low)	. yd.	.363
815, (high)		.848		. yd.	.196
(low)	yd.	.556 .167	1793, (brown)	. vd.	.223 .333
(wholesale) (American)	yd. yd.	.418	1805, (brown; high (brown; low	yd.	.333
(Wide)	yd.	1.25	1808,	yd.	.407
(816, (high)	yd.	.564	1809, (brown; wholesale)	yd.	.335
(low)	yd.	.456	1809, (brown: wholesale) 1810, (brown)	. vd.	.50
(817, (high)	yd.	.885	1812, (brown)	. yd.	.42
(med. high)	yd.	.66	1815,	. yd.	.50
(medium)	yd.	.517	1819,	yd.	.417
(low)	yd.	.259 .627	1823,	. yd.	.25
(twiffed) [S19,	yd.	.458	1020,	. yd.	.00
1820,	yd.	.70	Huckaback.		
(cotton and wool)	yd.	.25	1840,	. yd.	.45
(twilled: high) .	yd.	.832	1849, (high)	. yd.	,333
(twilled; low) .	. yd.	.625	(medium)	. yd.	.25
(twilled; low) . 1821, (high)	. yd.	1.13	(low)	. yd.	.125
(medium)	. yd.	.614	Jean.		
(low) 1822, (high)	. yd. . yd.	.46	1783,	. yd.	.351
(low)	. yd.	.461	1797, (wholesale, high) .	. yd.	.411
1824,	yd.	.505	(wholesale, low)	. vd.	.278
1826	. yd.	1.24	1799, (wholesale	. yd.	.416
1827,	yd.	.30	1807,	. yd.	.445
1828,	yd.	.42	1811,	. yd.	.75
1829,	yd.	.375 .624	1820,	yd.	.24
1830, (high)	. yd.	.358	1824,	. yd.	.261
(low)	. yd.	.25	1831, (high)	yd.	.37
-007 (1.1.1)	. yd.	.654	(low)	. vd.	.16
(low)	. vd.	.333	1834,	. yd.	.15
1835,	. yd.	.334	1835, (high)	yd.	.22
1837, (high)	. yd.	.54	(low)	yd.	.143
(low)	. yd.	.15	1839,	. yd.	.14
1838, `	. yd.	.50 .531	1857,	yd. Vd.	.237 .42
1840,	. yd.	1.00	(low)	yd.	.12
(med. high)	. yd.	.751	(1011)	. j q.	
(medium)	. yd.	.524	Lasting.	1	
(med. low)	yd.	.287	1783,	. yd.	.69
(low)	. vd.	.138	1791,	. p'ce	12.50
1842,	. yd.	.55	1792,	. yd.	45
1843, (high)	. yd.	.432 .318	1793,	yd.	.47
(medium) (low)	. yd.	.13	1827,	yd.	1.36
(16W)	. yd.	.458	1829,	yd.	.740
(low)	. yd.	.293	,	3	
1845, (high)	. yd.	.40	Linen.	į.	
(low)	. vd.	.269	1783, (high)	. vd.	.62
1846, (high)	. vd.	.44	(low)	. yd.	.27
(low)	vd.	.13	1791, (high)	. yd.	.55
1847, (high)	. va.	.333	(medium)	yd.	.39
(low)	. yd.	.307	(low)	. yd.	.10
			1 4 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	yd.	

Prices: Dry Goods - Continued.

YEARS.	Ba- sis.	Amount.	YEARS,	Ba- sis.	Amoun
Linen - Con.	-		Linen - Con.		
(92, (Irish)	. yd.	\$0.163	1829, (low)	yd.	80.25
(printed)	. vd	.292	1830, (high)	yd.	.84
(striped)	. yd.	.278	(medium)	. b.d.	.63
93, (hlgh)	. yd.	.833	(low)	. yd.	.33
(med. high)	. yd.	.639	(Russia)	. yd.	.125
(medium)	. yd.	.485	1831, (high)	. yd.	.62
(med. low)	. yd.	.25	(medium)	. yd.	.31-
(low)	. yd.	.167	(low)	yd.	.16
(brown)	. yd.	.278	(Russia)	yd.	.12
'94, (high)	. yd.	.534	1832, (high)	. yd.	1.00
(medium)	yd.	.39	(medium)	yd.	.57
(low)	yd.	.213	(low)	. y.l.	.12
(wholesale, high)	yd.	.492		. yd.	.75 .58
(wholesale, medium)	y (1.	.306	1835, (high)	yd.	.28
(wholesale, low)	. yd.	.163	(low)	yd.	.23
(brown; wholesale)	. yd.	.178	1889,	. y.l.	1.13
795, (high)	. yd. . yd.	,542 ,223	1837, (high)	. 'yd. . 'yd.	,53
(wholesale)	. yd.	.49	(low)	. yd.	.32
(brown; wholesale)	. yd.	.209	1838,	. Vd.	.52
798,	. vd.	.306	1839, (high)	Vd.	1.00
501, (wholesale)	. yd.	778	(medium)	yd.	.68
(wholesale, high) .	. yd.	.513	(low)	ya.	.28
(wholesale, low) .	. yd.	,402	(1840, (high)	yd.	1.13
803,	. yd.	.722	(medium)	yd.	.75
(hrown)	. yd.	.257	(med. low)	yd.	.62
804, (high)	. yd.	.75	(low)	· vd.	.50
(low)	. yd.	.50	1841, (high)	yd.	.72
(German)	. yd.	.417	(medium)	· vd.	.30
805, (high)	. yd.	.653	(low)	. yd.	.20
(low)	. yd.	.417	1842,	yd.	.92
806,	yd.	.334	1843,	yd.	,26
807, (high)	yd.	1.00	1844, (high)	yd.	.62
(medium)	yd.	.556	(low)	yd.	.21
(low)	yd.	.40	1845,	. jd.	.25
508,	y 1.	1.25	1846,	yd.	.20
(wholesale)	. yd.	.379	1847, (high)	yd.	.50
(brown)	. yd.	.291 1.96	(medium)	y 1.	.37
809, (high)	, yd.	.58	1848, (high) : : :	yd.	.33
(low) (wholesale)	yd.	.416	(low)	yd.	.00
810,	. yd.	.50	1849, (high)	. Jyd.	.49
811,	yd.	.50	(low)	. yd.	,30
812,	. yd.	.19	1850, (high)	yd.	.33
813,	yd.	.42	(low)	yd.	.27
815, (high)	yd.	1.04	1853,	yd.	.75
(low)	yd.	.386	1854,	v 1.	.25
(brown)	yd.	.375	1855, (high)	. yd.	.60
816, (high)	vd.	.413	(low)	. yd.	,24
(low)	. yd.	.262	1856, (high)	. yd.	.51
(brown)	. vd.	.50	(medium)	y d.	.59
817,	. yd.	.68	(low)	. yd.	.21
(tablé)	. yd.	.667	1857, (high)	yd.	.87
818,	yd.	.000	(medium)	y-1.	6
819, (high)	yd.	1.25	(low)	yd.	.3:
(low)	. yd.	.417	1858, (high)	. yd.	.73
820,	yd.	.351	(medium)	v 1.	.50
(German)	yd.	.625 .589	(low)	yd.	.30
821, (high)	yd.	.409	1859, (high)	. yd.	.51
(low)	yd.	.334	(nedium)	. yd.	.5-
822, (high)	yd.	.418	(10 W)	. yd.	.26
(medium)	yd.	,333	Lining.		
(low)	yd.	.25	1783, (high)	. yd.	.73
823, (Russia table)	yd.	1.00	(medium)	yd.	.59
824,	yd.	.374	(low)	ya.	.3:
825, (high)	yd.	.417	1784,	. vd.	.3
(low)	yd.	.25	1794,	yd.	.3
827, (high)	yd.	1.00	1798, (wholesale)	yd.	.30
(medium)	yd.	.425	1805, (cotton)	yd.	.4:
(low)	yd.	.28			
.828, (high)	. vd.	,625	Napkins.		
(low)	yd.	.333	1819,	. ea.	.63
829, (high)			1826,		

Prices: Dry Goods - Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
Napkins — Con.			Sheetings - Con.		
1853,	doz.	\$1.50	1824, (Russia)	yd.	\$0.417
(doylies)	doz.	1.20 2.75	1825,	yd.	.18
1857,	doz.	2.75	1826,	yd.	.15
Oiled Silk.			1830, (high)	yd.	.157 .56
1828,	yd.	1.33	(low)	yd.	.11
1843,	yd.	1.00	1831, (high)	Fyd.	.60
	1		(medium)	yd.	.206
Padding.			(low)	yd.	.135
1832,	yd.	.50	1832,	yd.	.121
1839,	yd.	.50 .37	(Russia)	yd.	.22 .131
1.40,	ya.	.51	(Russia)	yd.	.333
Patch.			1836	vd.	.149
1791,	yd.	.583	1837,	yd.	.167
1819, (high)		.458	1838,	yd.	.125
(low)	yd.	.27	1840, (high)	yd.	.167
1830, (high)	yd.	.42	(low)	yd.	.115
(low)	yd.	.15	(low)	yd.	.167 $.102$
1835	yd.	.25	1842,	yd.	.096
1837,	yd.	.13	1843, (high)	yd.	.125
1840,	yd.	.167	(low)	yd.	.089
1841,	yd.	.188	1844,	yd.	.111
1843,	yd.	.15	1845,	yd.	.103
1844,	yd.	.07 .037	1846, (high)	yd.	.116
1848,	yd.	.115	1847,	yd.	.09 .098
1854,	yd.	.25	1848,	yd.	.095
1855,	yd.	.13	1849,	yd.	.075
1856,	yd.	.059	1850, (high)	yd.	.12
1857, (high)	yd.	.127	(low)	yd.	.086
(low)	yd.	.057	1858,	yd.	.11
1858,	yd.	.11	1854,	yd.	.11
1859,	yd.	.114	1855, (high)	yd.	.178
Sheetings.			(low)	yd.	.13 .093
1792, (Russia)	yd.	.414	1856, (high)	yd.	.166
1793, (high)	yd.	.806	(medium)	yd.	.133
(low)	yd.	.372	(low)	yd.	.091
1794,	yd.	.457	1857, (high)	yd.	.18
1795,	yd.	.458	(low)	yd.	.10
1804, (Russia)	yd.	.55 .556	1858, (high)	yd.	.128
1805,	yd.	.267	1859,	yd.	.11
1806, (Russia: high;	yd.	.575		3.4.	
(Russia; low	yd.	.47	Shirtings.		
1807	yd.	.167	1802,	yd.	.278
1809,	yd.	.43	1805,	yd.	.541
1810,	yd.	.52 .54	1806,	yd.	.439
(Russia)	yd. yd.	.625	1807,	yd.	.50 .50
1812, (high)	yd.	.625	1809,	yd.	.49
(medium)	yd.	.565	1811,	yd.	.50
(low)	yd.	.50	1812, (high)	yd.	.70
1813	yd.	.667	(low)	yd.	.48
1814, (high)	yd.	.582	1813,	yd.	.398
(low)	yd.	.40	1814, (high)	yd.	.50
(medium)	yd.	.747 .529	(low) (wholesale, high)	yd.	.433 .45
(low)	yd.	.393	(wholesale, low)	yd.	.36
(Russia)	vd.	.556	(cotton)	vd.	.335
1817, (high)	yd.	.561	1816,	yd.	.463
(low)	yd.	.286	1817, (high)	yd.	.44
1820,	yd.	.265	(medium)	yd.	.347
1821, (high)	yd.	.375	(low)	yd.	.23
(low)	yd.	.208 .458	1818,	yd.	.31 .368
(medium)	yd.	.458	1819, (high)	yd.	.225
(low)	yd.	.20	1820, (high)	vd.	.275
1823.	yd.	.18	(low)	yd.	.171
(Russia)	yd.	.417	1821, (high)	yd.	.27
(1111111111)					
1824. (high)	yd. yd.	.33 .15	(low)	yd. yd.	.171 $.30$

Prices: Dry Goods - Concluded.

		YEARS				Ba- sis.	Amount.	YEARS. Ba-	Amount.
	Shirt	ings -	- Cor	1.				Ticking - Con.	10.10
1822, (1822 - ((low) (whole	earle)	:		•	yd. yd.	\$0.184	1845, yd. 1846, (high) yd.	\$0.18 .195
((cottor	r and l) .		yd.,	.83	(low) yd.	.12
	(high)					yd.	.28	1847, yd.	.18
	(medit (low)	ım)	٠	•	•	yd. yd.	.16	1848,	.167
	(high)	:			:	yd.	.32	1 1554	.18
. (low)					vd.	.167	1855,	.158
1827,			٠			yd.	.132	1856, yd.	.14
1525, ((high) (medit	· · ·	٠	•	•	yd. yd.	.15 l .123	1857,	.136
((low)			÷	: 1	yd.	.096	1859, (high) yd.	.20
1830, ((high)					yd.	.111	(low) yd.	.151
	(low)		•	•	•	vd.	.068	Tow Cloth.	
	(high) (low)		٠	•	•		.116	1756, yd.	.15
1832.		:	÷	:	:	yd.	.099	1761, yd.	.311
1835,					٠	yd.	.087	1766,	.256
1837,					•	yd. yd.	.176 .19	(wholesale) yd.	.25 .167
1555, ((high) (iow)	•	•	•	:	yd.	.10	1783,	.223
	(high)	·	÷	:	Ċ	vd.	.15	1784,	.17
. ((low)					yd.	.11	(wholesale) yd.	.153
	(high)		•		٠	yd.	.163 .11	1792,	.175
	(low) (high)	•	•	•	•	yd. yd.	.16	1794,	.194
((low)			Ċ		yd.	.09	1795,	.199
1842,						yd.	.09	1801, (wholesale) yd.	.18
1843,			•	•	٠	yd. yd.	.12 .14	1807,	.167 .389
	(high) (low)	•	•	:	:	yd.	.085	1811,	.25
1845.		:	÷		Ċ	yd.	.08	1812,	.30
1846,						y(l.	.13	1812,	.416
1847,				•	•	yd.	.124	1815,	.262
1849, 1850,		•	•	•	•	yd.	.125	1821 vd.	.20
1855,	: :	:	:			yd.	.12	· 1822	.17
1856,						yd.	.085	1824 vd.	.22
1857.				•	•	yd.	.125 .091	1827,	.125 .19
1855, 1859,		•	•	•	•	yd.	.116	(low) vd.	.13
1000,		·	·	•	•	3		1830,	.176
		Silesia	٠.					1831, vd.	.17
1838,			٠	•	٠	yd.	.20 .222	1832,	.15
1840, 1847,			:	•	:	yd.	.127	1837,	.134
1848.		:	÷	:		vd.	.13	1840, yd.	.14
1849,					٠	yd.	.124	1851, yd.	.125
1850,		•	•	•	٠	yd.	.11 .11	1857, yd.	.13
1851, 1855,		:	:	:	:	yd.	.122	Towelling.	Į
1856.			·			vd.	.124	1792, yd.	.111
1857,						yd.	.124	1834, yd.	.417
1858, 1859,		•	٠	•	٠	yd. yd.	.12 .12	1856,	.151
1859,		•	•	٠	•	ya.	.12	1859,	.20
	:	Tickin;	g.						
1794,	(Russi	a) .				yd.	1.03	Wadding.	200
1795, 1809,			•	•	٠	yd.	.778 .75	1816,	.375 .05
1811,		:	:	:	:	yd.	.605	1840, (by the sheet	.013
1812.						yd.	.733	1844, (by the sheet)	.04
1817.				•		yd.	.62	1856,	.05
1818, 1821,	•	•	•	•	•	yd.	.50 .50	1857,	.046
1822.	: :	:	:	:	:	vd.	.416	1859,	.05
1828,						vd.	.27	(by the sheet) ea.	.17
1830, 1840,		•			٠	.yd.	.28 .254	Wigger	1
			•	•	:	yd. yd.	.15	1855,	.16
1843,								1858,	

Prices: Fish.

	YEARS.			Ba- sis.	Amount.	YEARS. Ba- sis. Amoun
	Clams.					Ee/s — Con.
809, .				pk.	\$0,133	1819, lb. \$0.06
513, (high				pk.	.50	1820,
(low)				pk.	.16	1821,
814, `.				pk.	.125	1822,
823, .				pk.	.168	1823, 1b06
825, .				pk.	.17	1824, 1b06
827,				pk.	.125	1825, lb06
828,	•			pk.	.20	1827,
829, (high	1) •			$p\mathbf{k}$.25 .20	1829,
(low) 888, .				pk.	.20	2012
839				pk.	.25	
840, .			•	pk. pk.	.25	1.00
842, .				pk.	.228	1834,
849.	•	•	•	рк.	.25	1836,
030, .				pa.	.20	1837,
	Corl.					1840, 1b00
842, (high				lb.	.05	1841,
(low)		. :		lb.	.03	1842,
S44, .				lb.	.037	1843,
846				lb.	.038	1844,
848, .				Ъ.	.04	1846, 1b06
856, .				lb.	.05	1847,
	0-123					1849, 1b
782, .	Codfish.		,	lb.	.017	Fish.
783,				Ъ.	.05	1757, (by the 100 lbs.) lb00
801, .				1b.	.034	1763, (by the 100 lbs.) lb00
803, (who	lesale)			Ъ.	.041	1793,
	he quintal	Ι) .		q't'l q't'l	4.50	1794,
805, (by t	he quinta	1) .		q't'l	5.34	(wholesale) . , . 1b. .02
806.				lb.	.035	(by the quintal) q't'l 4.00
807,				lb.	.032	[1797, (by the quintal) [q't'l] 5.19
808, .				lb.	.038	1798, (by the quintal) q't'l 4.00
809				lb.	.032	(thy the quintal) q't'l 4.00 1797, (by the quintal) q't'l 5.19 1798, (by the quintal) q't'l 4.00 1800, (by the quintal) q't'l 4.00
\$10, .				lb.	.034	1801,
811, .				15.	.037	1802,
\$12,	;			1b.	6.00	(by the quintal; high) . q't'l 5.66 (by the quintal; medium) q't'l 4.33 (by the quintal; low) . q't'l 2.94
S13	he quinta	١, ٠		q't'l	.029	(by the quintal; medium) q't'l 4.33 (by the quintal; low) , q't'l 2.94
814.				lb.	.036	(by the quintal; low) . q't'l 2.94
815			•	lb.	.032	(by the quintal) q't'] 6.00
816, .				Ъ.	.037	1806, (wholesale) lb. .04
	he quinta	1	•	q't'l	5.00	1807, (wholesale)
817.	ne quinti	• •		lb.	.039	1810,
818,				lb.	.029	1811,
519,			Ţ.	16.	.03	1812,
820.				16.	.031	(wholesale) lb05
821, .				lb.	.031	(by the quintal) q't'l 4.75
822, .				Ъ.	.034	1813,
823, .				115.	.60	1814, lb06
824, .				: 16.	.03	(wholesale) 1b03
825, .				. lb.	.027	(by the quintal) q[t] 5.75
826, .				lb.	.029	hbl. 7.00
827, .				lb.	.03	1815, (high) lb. .07
828, .				lb.	.037	(low) lb. .04
829, .				Ъ.	.035	(by the quintal) q't'l 5.13
830, .			•	Ъ.	.029	1816,
531				lb.	.031	
832, . 835, .				1b. 1b.	.029	
35, .			•	lb.	.029	20.00 (2 (2 2 2))
555, . 836, .				16.	.04	1820, (by the quintal) q t 1 3.50 [1821,
837.				lb.	.05	1823, (high)
838				lb.	.048	(low)
\$39, .				lb.	.04	(wholesale) lb04
840, .				lb.	.04	1824,
541,				lb.	.032	1825,
847, .				lb.	,035	1826, (high) 1b05
, •	•	•				(low) lb03
	Eils.				Į	1828,
806				lb.	.066	1830,
507.				lb.	.07	1831,
808, .				lb.	.05	1832, lb03

Prices: Fish - Continued.

	YEARS.			Ba- sis.	Amount.		Yı	EARS.				Ba- sis.	Amount
	 гл — Сот	n.					Halib	ut — (Con.		_		
834				. lb.	\$0.028	1827, .						lb.	\$0.051
837,				. Jh.	.055	1828, .					- 1	lb.	.046
838,				. lb.	.051	1829, .	•	•			1	lb. lb.	.048
839,	•			. lb.	.05 .043	1830, . 1831, .		•				lb.	.046
840,		•	•	. lb.	.038	1832,		•				lb.	.05
841,	•	•		. lb.	.10	1833,		•	•	•		lb.	.051
842, (high) (low)	•	•		. 10.	.039	1834,	•	•		•		1b.	.053
843,	•			. lb.	.037	1835,	•	•				ib.	.056
(whole	· Lulier	•		. 16.	.02	1836, (h	nigh)			Ċ		lb.	.06:
844,				. 1b.	.035		ow i				.	lb.	.03
845,				. lb.	.039	1837, .						lb.	.058
846, (high)				. 1b.	.08	1838, .					-	lb.	.05
(low)				. 1b.	.034	1839						lb.	.06
(whole				. lb.	.02	1840,						lb.	.050
847, (high)				. lb.	.12	1841, .		•			. 1	Њ.	.058
(low)				. lb.	.05	1842, (1	ingh)			•		1b.	.07
848, ;	,			. lb.	.051	1049	low)	•	•	•			.04
(whol	esate)			. lb.	.03	1843, . 1844, .		٠		•		lb. lb.	.04
849, 850,			•	. 10.	.045	1844, .		•	•	•		lb.	.05
850, 851,			•	. lb.	.042	1846,		•		:		lb.	.05
852,	•			10.	.045	1847,	:	:	•	:		lb.	.05
854	•	:	:	. lb.	.052	1848,	·	:				lb.	.06
855,	:			. ib.	.052	1849,						lb.	.06
856,				. 1b.	.054	1850, .						lb.	.07
858,				. lb.	.048	1851, .						lb.	.06
·						1853, .						lb.	.08
	Taddock					1856,						lb.	.12
813,				. Ib.	.024	1857, .						16.	.12
814,				. 10.	.04	1858, .						lb.	.12
817,				. lb.	.033	1859,		•			•	lb.	.12
819,				. lb.	.03		**						
820, (high				. lb.	.063	1 1701	$H\epsilon$	rring	7.			doz.	.25
(low) 822	•	•		. lb.	.03	1761,			•	•	•	doz.	.08
			•	. lb.	.03	1785, . 1798, .			•		•	C'.	.66
1824, 1825,	•			. lb.	.03	1810,	•	•		•		doz.	.15
1826,	•	•		. 1b.	.03	1817,		•		•		doz.	.19
1827,	•	•	•	1b.	.03	1011,		•	•	•	•	C.	1.26
1829,	•			16.	.03	1819,						doz.	.16
1830,		Ċ		. 10.	.02	1820.						C.	1.00
1833,				. 16.	.028	1821,						C.	.64
1834,				. lb.	.03	1827,						C.	.74
1839,				. lb.	.04	1830,						doz.	.08
1846, .				. lb.	.04	1831,						doz.	.00
1847,				. lb.	.04	1845,						doz.	.12
1848, .				. 1b.	.035	1847,			•		٠	doz.	.17
						1848,		•		•		doz.	.1:
	Halibut.				044	1850,		•	•	•	٠	doz.	
1804,	•			. lb.	.044	1857,		•	•		•	doz.	
805, .		•	•	. lb. . lb.	.054		15	ucker	o.7				
1806, . 1807, .		•	•	11	.04	1752,		eca cr	e.			doz.	.20
1808, .		•	•	. ib.	.038	1753,	•	•	:			bbl.	5.3
1809, .		:	:	. lb.	.039	1804,		•				1b.	.0.
1810, .				. 1b.	.049	1817,		÷				lb.	.00
1811, .				. lb.	.04	1819.						bbl.	8.7
1812, .				. lb.	.044	(pickle	1).				lb.	.1
1813, .			4	. lb.	.041	1820.		· .				bbl	5.6
1814, .				. lb.	.052	1822,						lb.	.0
1815, .				. lb.	.053	1823, ((high)					bbl.	5.2
1816, .				. lb.	.053	11 ((low)					bbl.	
1817, .				. 1b.	.049	1825, ((No. 1)					bbl.	
1818, .				. lb.	.047		(No. 2)		•	•		bbl.	
1819, .				. lib.	.05		(whole	sale)	٠			bbl.	
1820, .		٠		. lb.	.046	1826,	is		٠			bbl.	6.0
1821, .				. lb.	.041	11 9	(No. 1) (No. 2)	٠	•		:		0.0
1822, . 1823, .		•		. lb.	.044	11 5	(No. 2) (No. 3)	•	•	•		lb.	0,0
1823, . 1824, .		•	٠		.049	1827,	(110.0)	•		•		lb.	.0
1825, .		•	•	. 1b.	.048	1831,			•	•		16.	.0
1826, (high	· ·	•	•	. 16.	.061	1833	(by the	half	barr	el)		- bbl.	
													0.

Prices: Fish - CONCLUDED.

YEARS.		Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
Mackerel - Con.				Salmon - Con.		
1838		lb.	\$0.069	1849.	lb.	\$0.20
1840,		lb.	.085	1850,	lb.	.32
1842, 1843, (high)	•	lb.	.059	1855,	lb.	.126
(low)	•	lb. lb.	.12	1856,	lb.	.126
1844,	:	10. lb.	.07	1858,	lb.	.124
1845,	•	lb.	.075	1859,	lb.	.123
1846,		16.	.07	Salt Fish.		
1847,		Ъ.	.071	1795,	lb.	.056
		kit	1.65	1799, (high)	16.	.056
1848,	• '	lb.	.065	(low)	lb.	.021
1849,		lb.	.057	1812, `	ib.	.06
1850,	•	lb.	.058	1813,	16.	.057
1852,	•	lb.	.06 .061	1814,	1ъ.	.061
1855,	•	lb.	.088	1815,	lb.	.06
1856	•	lb.	.08		lb.	.06 .055
1857,		lb.	.096	1817,	lb.	.045
1858,		lb.	.085	1819,	lb.	.047
1859, (high)		lb.	.122	1820, (wholesale	lb.	.045
(low)		lb.	.08	1821, (high)	lb.	.084
0. 4				(low)	lb.	.045
Oysters.	1	1		1824, (dun)	16.	.06
1510,	• '	pk.	.50	1826,	16.	.07
1811,		pk.	.50 .50	1827,	lb.	.06
1830,	•	pk.	.50	1000	lb.	.07
1833	•	qt.	.50	1831 (dup)	lb.	.041 .065
1837,		pk.	.50	1831, (dun)	ib.	.005
(540,		qt.	.265	(low)	lb.	.04
1848,		qt.	.20	1833	16.	.023
**	- }	_		1834,	16.	.04
Pollock.				1835,	lb.	.046
814. (by the quintal)	• !	lb.	.029	1836,	lb.	.058
S17,	•	q't'l	3.50 .027	1840, (dun)	Ih.	.06
827, (by the 100 lbs.)		lb.	.027	1840,	lb.	.048
1828,		16.	.027	1841, (English) 1842,	lb.	.05 .05
829,			.025	1843,	lb.	.03
.830		lb.	.025	(dun)	lb.	.05
831,		lb.	.024	1844,	ib.	.042
832,		lb.	.026	1845,	lb.	.05
830,		16.	.027	(dun)	lb.	.05
V*				1846,	16.	.04
808,	1	11.	107	(dun)	lb.	.05_
813,		lb. lb.	.167	1847,	lb.	.047
818, (smoked)		lb.	.11	1848,	lb.	.08
819. (smoked).		lb.	.20	1849. (dun)	lb.	.047 .06
829		lb.	.20	1849, (dun)	ib.	.035
831	. !	lb.	.20	1855	1b.	.06
840,	- 1	lb.	.238	1857	lb.	.05
841,		lb.	.206	1858,	1b.	.05
842,		lb.	.183	1859,	lb.	.05
844,		lb.	.208	1860,	lb.	.05
845.		lb.	.08	C1 1	1	
846.		lb.	.272 .23	1814	11.	0.0
847,		lb.	.168		lb.	.03 .167
848,		ib.	.232		lb.	.167
	.	1		1011, 1	19.	.101
	Pı	ice	s: Flou	ır and Meal.		
Bolted Rye Meal.				Flour.		
802,		bbl.	\$4.50	1754,	lb.	\$0.045
\$13		bbl.	8.75	1760,	lb.	.042
		bbl.	7.00		lb.	.069
817,		bbl. i	4.00	1783,	lb.	.055
820,						
817,		bbl.	3.00		lb.	.029
820,		bbl.	3.00	1785,	lb.	.036
820,		ьы. lь.	.033	1785,	lb. bbl.	036 6.50
820,				1785,	lb.	.036

Prices: Flour and Meal - CONTINUED.

YEARS.	Ba- sis.	Amount.	Ytaks.	Ba- sis.	Amount
Flour - Con.			Flour - Con.	+	
792, (superfine)	. bbl.	\$5.33		bbl.	\$9.30
793,	. lb.	.083	(med. low)	bbl.	7.33
(high)	. bbl.	6.89	(low)	bb1.	5.83
(low)	. bbl. . bbl.	$6.14 \\ 5.35$	(by the half barrel; high	bbl.	15.50
794.	lb.	.042	(by the half barrel; low)	1b.	.058
(wholesale, high	bbl.	7.42	(low)	Jb.	.065
(wholesale, low) .	bbl.	5.91	(high)	bbl.	15.25
795,	bbl.	9.25	medium)	bbl.	13.67
(fine)	. bbl.	11.33	(low)	bbl.	10.92
797, (superfine)	. bbl.	10.60	(by the half barrel; high)	bbl.	16.00
(wholesale)	bbl.	8.25 .063	, (by the half barrel; me-	bbl.	15 00
198,	cwt.	5.88	(by the half barrel; low)	bbl.	$15.36 \\ 12.62$
(high)	. Libbi	8.25	1518,	1b.	.065
(medium)	bbl.	7.25	(high)	bbl.	12.00
(low)	bt1.	6.00	(low)	∟bbl. □	10.71
799,	bbl.	10.60	(wholesale)	bbl.	5.00
(superfine)	bbl.	10.25	1819,	lb.	.058
800,	.: 1b.	.063	(high)	bbl.	10.00
0	hbl.	10.86	(medium)	bbl.	8.25
801, (high)	. ∐b.	.067	(low)	bbl.	7.41
(low)	lb.	.053 6.50	1820,	lb. bbl.	6.62
802,	1b.	.052		bbl.	5.36
0172,	bbl.	8.25	1821,	1b.	.037
803,	1 1 1	7.00	high)	bbl.	7.28
804,	lb.	.072	(medium)	bbl.	5.25
(high)	bbl.	11.55	low)	bbl.	4.43
(low)	bbl.	7.63	1822	lb.	.04
805,	1b.	.071	(high)	hbl.	8 11
(1 - 4): 1 1(1 1 13	bbl.	11.97	low)	bbl.	7.25
(by the half-barrel) .	bbł.	13.76	1823,	lb.	.041
(high)	bbl.	9.13	1824,	- bbl.]b.	8.04 $.043$
(low)	bbl.	8.17	(high)	bbl.	7.50
807, (high)	bbl.	9.00	(low)	bbl.	6.63
(medium)	bbl.	7.87	1825, (high)	lb.	.04
(low)	bbl.	7.00	(low)	lb.	.023
808, (high)	bbl.	7.50	(high)	hhl.	6.46
(low)	libl.	6.25	(low)	bbl.	5.79
809,	lb.	.065	1826,	lb.	.044
(high)	bbl.	8.75 7.71	(high)	bbl.	$\frac{6.44}{5.83}$
810,	ib.	.053	(low)	bbl.	5.48
	ewt.	7.33	1827, (high)	hbl.	6.49
(high)	bbl.	11.25	(low)	bbl.	5.52
(low)	hbl.	8.67	(wholesale, high)	bbl.	6.13
811,	1b.	.078	(wholesale, low)	bbI.	4.75
(high)	bbl.	11.15	1828,	lb.	.042
(low)	bbl.	10.17	(high)	bbl.	10.13
(by the half barrel) . 812, (high)	bbl.	10.58	(med. high)	bbl.	9.38
(low)	lb.	.071	(medium)	bbl.	8.75 7.75
(high)	bbl.	11.20	(low)	bbl.	5.78
(medium)	bhl.	10.50	1829, (high)	bbl.	10.00
(low)	bbl.	9.25	(med, high)	bbl.	9.42
813,	lb.	.093	(medium)	bbl.	8.25
(high)	bbl.	17.00	(med. low)	bbl.	7.25
(medium)	bbl.	14.00	(low)	bbl.	6.29
(low)	bbl.	12.75	1830,	lh.	.035
(by the half barrel; high) (by the half barrel; low)		17.24	(high)	bbl.	7.08
814	bbl.	15.00 .087	(medium)	bbl.	$\frac{6.21}{5.47}$
(high)	bbl.	15.50	1831, (low)	lb.	.038
(low)	bbl.	15.00	(high)	bbl.	8.13
(by the half barrel; high)	bbl.	16.08	(medium)	bbl.	7.07
(by the half barrel; low)	bbl.	15.00	(low)	bbl.	6.13
815,	lb.	.058	1832,	lb.	.041
(high)	bbl.	8.28		bbl.	7.31
(low)	bbl.	7.50	(Genesee)	bbl.	6.63
816,	lb.	.065	1833,	15.	.036
(high)	bbl. bbl.	12.00 10.51	(high)	bbl.	$\frac{7.58}{6.63}$
			(low)		

Prices: Flour and Meal - CONTINUED.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sls.	Amount.
Flour - Con.			Flour - Con.		
1834,	. lb.	\$0.035	1855. (low)	bbl.	\$9.80
(high)	. bbl.	7.04	(by the half barrel; high)	bbl.	11.24
(low)	. bbl.	$6.11 \\ .036$	(by the half barrel; low)	ьы. lb.	10.76 $.054$
(high)	. bbl.	7.52	(high)	bbl.	11.75
(low)	. bbl.	6.25	(med. high)	bbl.	10.86
1836, (higlí)	. bbl.	10.75	(med. low)	bbl.	9.71
(low)	. bbl.	8.38	(low)	bbl.	8.78
1837, (high)	. lb.	.071 .055	(high)	lb. bbl.	9.45
(low) (high)	. bbl.	12.75	(high)	bbl.	7.90
(medium)	. bbl.	10.81	(low)	bbl.	6.75
(low)	. bbl.	7.65	1858,	Ъ.	.038
(by the half barrel)	. bbl.	10.00	(high)	bbl.	9,00
1838,	. lb.	.051	(medium) · · ·	bbl.	7.42
(high) (medium)	. bbl.	10.25 9.37	(low)	ենի. լթ.	5.50 .045
(low)	. bbl.	8.57	(high)	bbl.	10.50
1839	. 1b.	.05	(medium)	bbl.	8.87
(high)	. bbl.	9.67	(low)	bbl.	7.96
(medium)	. bbl.	8.37	1860, (high)	bbl.	9.50
(low)	. bbl.	7.16	(low)	bbl.	8.75
1840,	. lb. bbl.	.033 5.76	Graham Flour.		
1841,	. lb.	.04	1836,	ьы.	8.50
(hlgh)	. bbl.	7.42	1839,	bbl.	8.00
(medium)	. libl.	6.95	1849,	pk.	.48
(low)	. bbl.	5.30	1850,	ĺЬ.	.035
1842,	. lb.	.036		bbl.	7.24
(high)	. bbl.	7.63	1851,	lb.	.036 .06
(medium) (low)	. bbl.	$6.78 \\ 5.29$	(by the half barrel)	bbl.	11.50
1843,	. lb.	.031	1856,	lb.	.058
(high)	. bbl.	6.26	1	bbl.	9.50
(low)	. hb].	5.38	1857,	lb.	.049
1844,	. 1b.	.03	1858,	1b.	.04
(high)	. bbl.	6.25	1050	bbl.	7.50
(low) 1845,	. 'bbl.	$\frac{5.29}{.032}$	1859,	lb.	.046
(high)	, bbl.	7.92	Indian Meal.	1	
(medium)	. հեն.	6.33	1792,	bu.	.723
(low)	. bbl.	5.54	1793,	bu.	.886
1846,	. Ib.	.036	1794,	bu.	.834
(high)	. bbl.	7.00 6.40	1799,	bag bu.	1.00 1.17
(medium) (low)	. bbl.	5.50	1801,	bu.	.854
1847,	. ' lb.	.042	1803,	bu.	.987
(high)	. bbl.	10.25	1804, (high)	bu.	1.25
(medium)	. bbl.	8.25	(low)	bu.	.976
(low)	. bbl.	7.30	1806,	bu.	1.00
1848,	. lb.	.04 8.19	1809,	bu.	$1.12 \\ 1.23$
(medium)	, bbl.	7.35	1810, (high)	bu.	1.16
(low)	. bbl.	6.50	1811, (high)	bu.	1.42
1849,	. lb.	.036	(low)	bu.	1.15
	bbl.	6.80	1812, (high)	bu.	1.33
1850,	. lb.	.037	(low)	bu.	1.13
(high) (low)	. bbl.	6.97 6.03	1813, (high)	bu.	1.63 1.38
(by the half barrel)	. bbl.	7.50	1814, (high)	bu.	1.77
1851,	. lb.	.086	(low)	bu.	1.37
(high)	. bbl.	6.49	1815, (high)	bu.	1.46
(low)	. bbl.	5.88	(low)	bu.	1.17
1852,	. lb.	.035	1816,	lb.	.033
(high) (low)	. bbl.	6.38 5.60	(high) (med. high)	bu.	2.00 1.79
1853,	. bbl.	6.25	(medium)	bu.	1.48
1854,	. 1b.	.059	(med. low)	bu.	1 25
(high)	. bbl.	11.89	(low)	bu.	1.13
(medium)	. bbl.	10.26	1817,	lb.	.044
(low)	. bbl.	9.25	(high)	bu.	2.00
1855,	. lb.	$\frac{.05}{12.23}$	(medium)	bu.	$\frac{1.75}{1.36}$
(high) (medium)	. bbl.	10.89	1818, (low)	bu.	1.36 .33
(meanin)	4 , 0014	10.00	[±0x ¹] + + + + + +	1 1 12 .	.00

Prices: Flour and Meal - Continued.

YEARS		Ba- sis.	Amount.	YEARS.		Ba- sis.	Amount
Indian Meal	– Con.			Indian Meal	- Con.		
1818, (high) .		. bu.	\$1.27	1849, (wholesale)	. ,	. bu.	\$0.63
(low) .		. bu.	1.09	1850,		. lb.	.016
1819, (high)		. հա.	1.20			pk.	.28
(medium)		· bu.	1.08	(high) .		. հա.	1.58
(low) .		· bu.	.89	(low) .		. bu.	.762
(low) .		. bu.	.90 .711	1851,		. lb. bu.	.016 .772
1821, (high)		. bu.	.847	1852,		. lb.	.017
(low) .	: :	. bu.	.686	1302,		ρk.	.217
1822,		. bu.	.888			bu.	.79
1823, (high) .		. bu.	1.08	1853,		. lb.	.02
(medium)		.⊥bu.	.814	1854,		. 1b.	.022
(low) .		. bu.	.652			bu.	1.02
824, (high) .		· bu.	.75	185 5 ,		. lb.	.026
(low) .		. bu.	.564			pk.	.36
1825, (high) . (medium)		. bu.	.677	1856,		, bu.	1.04
(low)	• •	. bu.	.40	1000,		bu.	1.25
1826,		. bu.	.965	1857,		. Ib.	.021
1827,		. lb.	.016	1858,		, lb.	.021
(high) .		. bu.	1.08	,	•	pk.	.44
(low) .		bu.	.75			bu.	1.00
\$28.		· bu.	.683	1859,		. lb.	.021
1829, (high) .		. bu.	.90	4010 / 1 1 1 1		bu.	1.00
(low) .		. bu.	.764	1860, (wholesale)		. bu.	.70
1830,		. bu.	.703 .821	36.7			
832, (high)		bu.	.978	Meal.		. gt.	.028
(low) .	•	. bu.	.75	1766,		qt.	.022
1833,	: :	pk.	.27	1767,		. qt.	.018
(high) .		. bu.	1.12	,		bu.	.50
(low) .		. ծս.	.923	1777,		. pk.	.25
1834,		. pk.	.25	1782,		. bu.	1.00
(high) .		. bu.	1.43	1784,		. bu.	.556
(medium)		. bu.	1.08	1785,		. pk.	.209
(low) . 1835,		· bu.	.85 .264	1794,		· bu.	.778
(high)		. pk.	1.20	1795,		. bu.	.778 1.00
(low)		. bu.	.90	1800,		. bu.	.833
1836,		. bu.	1.09	1802,		. bu.	.944
1837,		. lb.	.016	1803, (high)		. bu.	1.08
		bu.	1.31	(low) .		. bu.	.653
1838,		. lb.	.024	(wholesale)		. bu.	.916
(high) .		. bu.	1.12	1804,		, bu.	1.09
(low) .		. bu.	$\frac{1.86}{1.27}$	1805,		. bu.	1.00
(low) .		bu.	1.05	(wholesale)		. bu.	$1.26 \\ 1.17$
1840, (high) .		. bu.	.92	1807,	•	. bu. . pk.	.30
(low) .	: :	. bu.	.744	1007,	•	hu.	1.11
1841, (high) .		. bu.	.90	1805,		bu.	.935
(low) .		. bu.	.66	1809,		. pk.	.40
1842,		. lb.	.016	1810,		. pk.	.373
10.19		bu.	.735	1010 (11.1)		bu.	1.00
1843,		· lb.	.697	1812, (high) .		· bu.	1.56
1844,		bu.	.013	(low) .		· bu.	1.18
(high)	•	• pk.	.28	1813, (high) . (low) .		. bu.	1.81 1.51
(low)		pk.	.18	1814,	•	. pk.	.67
		bu.	.673	(high)		bu.	2.12
845,		. lb.	.015	(medium)		. bu.	2.00
(high) .		bu.	.933	(low) .		. bu.	1.64
(low) .		. bu.	.673	1815,		. lb.	.0:27
846,		. Ib.	.018	1010		pk.	.35
847,		bu.	.834	1816,		. bu.	1.34
.548,		· 1b.	.02 .017	1817,		. bu.	1.84
		pk.	.27	1818,		. Ib.	1 30
(high) .		bu.	.91	(wholesale)		. bu.	1.20
(medium)		. bu.	.803	1819, (high) .		. bu.	1.32
(low) .		. bu.	.682	(low)		. bu.	.96
1849,		. lb.	.015	1824		. pk.	.26
(high)		. pk.	.28	1825,		. bu.	1.00
(low) .		pk.	.17	1826, (high) .		. bu.	1.25
		bu.	.794	(low) .		. bu.	.92

Prices: Flour and Meal - Continued.

		YEA	ARS.				Ba- sis.	Amount.	YEARS. Ba-sis, Ar	nount,
	DI	 Teal -	– C	on.					Rye Meul — Con.	
1827,			. `				bu.	\$0.82	1794 bu. 8	1.07
1828,		•	•				bu.	.933	1801, bu.	1.33
1829,		•	•	٠	•	٠	bu.	.95		1.00
1830,	•	•	•	٠	•	•	lb.	.016 .822	1808, bu. 1809, (high) bu.	0.961 1.67
1831,							pk.	.23	(medium) bu.	$\frac{1.07}{1.42}$
1837,				•	•	:	ъ.	.026	(low) bu.	1.26
1839.					·		bu.	1.21		1.74
1842,							bu.	.80	(low) bu.	1.50
1847,							pk.	.275	1811, (high) bu.	1.69
	(high) (•	•		•	bu.	1.12	(low) bu.	1.21
	(medi				•	•	bu.	.894		1.50
1849,	(low)		•	•	•	•	bu. pk.	.46 .255		$1.25 \\ 1.15$
1040,	•		•	•	٠	•	bu.	1.08		1.47
1855,							lb.	.024	1814,	.05
							bu.	1.14	bu.	2.25
1856,							lb.	.02	1815, (high) bu.	1.75
							pk.	.36	(low) bu.	1.34
	(high)				•		bu.	1.11	1816, !b.	.034
1857,	(low)		•	•	•		bu. lb.	.784 .023		1.75
1001,			•	•	•	٠	bu.	.985		$1.50 \\ 1.25$
1858.	(high)	,					bu.	.956	1817, (low) bu.	.043
	(low)	•	:	:	:	:	bu.	.808	(high) bu.	1.75
1859,					·		16.	.023		1.50
							bu.	1.09	(low) bu.	1.25
1860,					•		bu.	.85		1.28
		· ·							(low) bu.	1.08
1802,		Qutm	eut	•			ъ.	.125	1819, pk. (high) bu.	.30 1.13
1803,			•	•	•	:	lb.	.125	(low) bu.	.977
1804,				:	Ċ	:	qt.	.125	1820, (high) bu.	.90
1805.							qt.	.13	(low) bu.	.72
1810,							1b.	.125	1821, (high) bu.	.876
1813,							lb.	.129	(low) bu.	.647
1814,		•				•	lb.	.14	1822, bu.	.928
1815, 1816,		•		•	•	•	lb.	.125 .12	1823, (bigh) bu. (low) bu.	.911 $.745$
1817	high)		•	•	•	•	lb.	.157	1824, (high) bu.	.84
	(low)			:	:		lb.	.125	(low) bu.	.629
1820.	· · · ·						lb.	.123	1825, (high) bu. 1	1.08
1838.							ъ.	.124	(medium) bu.	.733
1840.							lb.	.08	(low) bu.	.375
1841,				٠	•		lb.	.10	1826, (high) bu.	.965
1842,		•		٠	•		lb.	.10	(low) bu.	.84
1843, 1845,		•		•	•	•	lb.	.11	1827, b	.018 1.09
1846,	: :			•		•	lb.	.099	(low) bu.	.812
1847.	(high)			:	:		ib.	.10	1828, (high) bu. 1	.08
	(low)					. !	lb.	.06		.85
1848,							lb.	.101	(low) bu.	.725
1850,						-	lb.	.095		.08
1851,		•		٠	٠	٠	lb.	.10 .092	(low) bu.	.863
1852, 1854,		•		٠	٠	•	lb.	.092		.84
1858,	: :	•		:	:	•	lb.	.06		.07
,	•	•		•	•	.)			(low) bu.	.883
		ice l		l.					1832, bu. 1	.05
846,	(whole	esale)				bu.	.35	1833, (high) hu.] 1	.20
847,	(whole	esale)			•	bu.	.35	(low) bu. 1	.06
849.				٠	•	•	1b.	.011	1834,	.26
859,	(whole	anla	١	•	•	• ,	lb.	.011		.03
300,	(whole	-eare	/	٠	•	•	10.	*011	1835, pk.	.29
	Ri	je F	lou	r.					bu.	.952
835,	(high)	٠.				.	bbl.	5.25	1837 lb.	.03
	(low)					. '	bbl.	4.50	(high) bu. 2	.00.
1836,	(high)					٠.	bbl.	7.00		.34
	(low)	•			•	- 1	bbl.	6.13	1838, (high) bu. 1	.34
	р	ye M	For 1			1		Ì	(medium) bu. 1 (low) bu. 1	.22 .14
777,							pk.	.167	(low) bu. 1	.029
793,	. :	:			·		bu.	.986		.33
1777, 1793,	: :	:		:	:	:				

Prices: Flour and Meal-Concluded.

YEA	RS.				a- s.	Amount.				YEARS				Ba-	Amount
Rye Mea	/ C	lon.						I	Rye I	Meal -	– Co1	٦.			
1840,				. bi		\$0.987	1849, 1850,							bu.	\$0.957
				. D:		.02	1850,								.021
(high)				. I bi	1.	.978								pk.	.278
				bt	a.	.825								bu.	.92
1842, (high)				. hi	1.	.891		(lo	w)					bu.	.796
(low)				. br	1.	.70	1851,							lb.	.021
1843,				. lb		.017	1852,							∃lb.	.019
,				bı	1.	.887								pk.	.273
1844,				. bı	1.	.888	1854,							lb.	.031
1845, , , ,				1b	. 1	.019	1855.							lb.	.032
				p)		.266	1856,							lb.	.03
(high) .				. Եւ	1.	.941		(w)	holes	sale)					.025
(low) .				. bi	1.	.85		,		,				bu.	1.49
0.40				. lb		.022	1857,							16.	.03
(high)				. bi	1.	1.09	,	(hi	gh)					bu.	1.50
(low)			:	. bi		.963		(lo							1.14
.847.				. Ib		.023	1858.								.024
			•	pl		.30	,				-			bu.	1.01
(high) .				. bi		1.16	1859,								.022
(medium)			:	. br		.943	1000,	•	•					bu.	1.04
(low) .			:	. bu		.50								~ ***	
848,			•	. Ib		.022			II'he	at Br	un.				
040,			•	pk			1803,							hu.	.40
(high) .				, bu		1 17	1810.			·		•	:		.20
(medium)			:	. bu		1.04	1010,	•	•	•	•	•	•	PK.	
(low) .			:	. : bu		.855			H'ha	at M					
\$49,			•	. lb		.022	1841,							lb.	.038
040,			•	pl		.20	1847,	•		:		•		lb.	.055

Prices: Food Preparations.

1773, ea. \$0.009 1783, (high)	Biscuit.			Chocolate.	
1782		. ea.	\$0,009		\$0.393
1784, ea. 014 1784, 1784, 180 2293 1784,					
1784,			.014		.223
1794,	1784.		.01		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
Byrand. ea. .125 (No. 1; wholesale) lb. .298 .298 .295				(wholesale) lb.	
Bread.	1020,	doz.			
1806, (by the loaf)	Pread			(No. 1: wholesale) . Ib.	
1806, (by the loaf)		63.	.125		
1814, (by the loaf) ea. .18 1802, (high) lb. .375 1817, (by the loaf) ea. .14 (low) lb. .29 1823, (by the loaf) ea. .08 1804, (high) lb. .311 1833, (by the loaf) ea. .073 1804, (high) lb. .20 1841, (by the loaf) ea. .073 (low) lb. .28 1841, (by the loaf) ea. .061 1804, (high) lb. .375 1842, (by the loaf) ea. .061 1806, (No. 2; wholesale) lb. .27 1843, (by the loaf) ea. .06 1807, (wholesale, high) lb. .324 1844, (by the loaf) ea. .057 (wholesale, high) lb. .32 1845, (by the loaf) ea. .057 1809, (wholesale, low) lb. .32 1847, (by the loaf; high) ea. .06 (No. 1; wholesale) lb. .36 1848, (by the loaf; high) ea. .06 (No. 2; wholesale) lb. .36 1849, (by the loaf; high) ea. .					
1817, (by the loat)					
1819, (by the loaf)					
1823, (by the loaf) ea. .08 (wholesalc) b. .20 1830, (by the loaf) ea. .073 1804, (high) b. .342 1834, (by the loaf) ea. .061 1804, (high) b. .27 1844, (by the loaf) ea. .061 1806, (No. 2; wholesale) 1b. .27 1843, (by the loaf; high) ea. .06 1806, (No. 2; wholesale) 1b. .324 1844, (by the loaf; high) ea. .06 1807, (No. 2; wholesale) 1b. .324 1845, (by the loaf) ea. .067 1808, (No. 2; wholesale) 1b. .32 1847, (by the loaf; high) ea. .063 1809, (No. 1; wholesale) 1b. .362 1848, (by the loaf; high) ea. .07 1808, (No. 2; wholesale) 1b. .362 1849, (by the loaf; high) ea. .062 1809, (No. 1; wholesale) 1b. .362 1849, (by the loaf; high) ea. .07 1808, (No. 2; wholesale) 1b. .362 1849, (by the loaf; high) ea. .060 180, (No. 2;	1819 (by the lost)				
1830, (by the loaf) ea. .078 1804, (high) . b. .342 1833, (by the loaf) ea. .073 (low) . b. .28 1834, (by the loaf) ea. .061 1805, . b. .28 1842, (by the loaf) ea. .061 1805, . b. .27 1842, (by the loaf; ligh) ea. .06 1806, . lb. .321 1843, (by the loaf; low) ea. .06 (wholesale, high) lb. .325 1844, (by the loaf) ea. .057 1808, . b. .26 1845, (by the loaf) ea. .069 1809, . b. .26 1847, (by the loaf; high) ea. .069 1809, . b. .355 1848, (by the loaf; low) ea. .07 1809, . b. .355 1847, (by the loaf; ligh) ea. .07 1800, . (No. 1; wholesale) lb. .305 1849, (by the loaf; ligh) ea. .066 181, (high) . b. <td></td> <td></td> <td></td> <td>(wholesale) lb.</td> <td></td>				(wholesale) lb.	
1833, (by the loaf) ea. .073 (low) lb. .28 1834, (by the loaf) ea. .061 1805, lb. .27 1842, (by the loaf) ea. .061 1806, lb. .27 1843, (by the loaf; high) ea. .09 1806, lb. .324 1844, (by the loaf; low) ea. .066 1807, lb. .327 1844, (by the loaf) ea. .057 (wholesale, high) lb. .32 1847, (by the loaf; high) ea. .063 1809, lb. .32 1848, (by the loaf; low) ea. .07 (No. 1; wholesale) lb. .30* 1848, (by the loaf; low) ea. .07 (No. 2; wholesale) lb. .30* 1849, (by the loaf; low) ea. .060 (No. 1; wholesale) lb. .30* 1849, (by the loaf; low) ea. .066 (low) lb. .32* 1849, (by the loaf; ligh) ea. .066 (low) lb. .32* 1849, (by the loaf; ligh) ea. .066 (low) lb. .32* 1849, (by the loaf; ligh) ea. .066 <					
1834, (by the loaf) ea. .061 1841, (by the loaf) ea. .061 1842, (by the loaf) ea. .06 1843, (by the loaf; high) ea. .09 1843, (by the loaf; low) ea. .09 1844, (by the loaf; low) ea. .06 1844, (by the loaf) ea. .07 1845, (by the loaf) ea. .07 1846, (by the loaf) ea. .069 1847, (by the loaf; low) ea. .069 1848, (by the loaf; low) ea. .07 1849, (by the loaf; low) ea. .07 1849, (by the loaf; low) ea. .062 1849, (by the loaf; high) ea. .062 1849, (by the loaf; high) ea. .062 1850, (by the loaf; high) ea. .062 1849, (by the loaf; high) ea. .062 1850, (by the loaf; high) ea. .062 1850, (by the loaf; high) ea. .062 1850, (by the loaf; high) ea. .062 1849, (by the loaf; high) ea. .062 1850, (by the loaf; high) ea. .062 1850, (by the loaf; high) ea. .062 1850, (by the loaf; high)					
1841, (by the loaf) ea. .061 (No. 2; wholesale) lb. .27 1842, (by the loaf) ea. .06 1806, lb. .324 1843, (by the loaf; high) ea. .06 1807, lb. .324 1844, (by the loaf; low) ea. .067 (wholesale, high) lb. .32 1845, (by the loaf) ea. .069 1808, lb. .32 1847, (by the loaf; high) ea. .069 1809, lb. .32 1848, (by the loaf; low) ea. .07 (No. 1; wholesale) lb. .305 1849, (by the loaf; low) ea. .066 (low) lb. .32 1849, (by the loaf; high) ea. .066 (low) lb. .306 1849, (by the loaf; high) ea. .066 (wholesale, high) lb. .312 1859, (by the loaf; high) ea. .052 (wholesale, high) lb. .324 1849, (by the loaf; high) ea. .066 (wholesale, high)				1805	
1842, (by the loaf; high) ea. .06 1806, lb. .324 1843, (by the loaf; high) ea. .09 1807, lb. .327 (by the loaf; low) ea. .066 (wholesale, high) lb. .32 1844, (by the loaf; high) ea. .067 1808, lb. .32 1847, (by the loaf; high) ea. .069 1809, lb. .32 1848, (by the loaf; high) ea. .07 (No. 1; wholesale) lb. .355 1849, (by the loaf; low) ea. .066 (low) lb. .254 1849, (by the loaf; high) ea. .066 (low) lb. .312 1849, (by the loaf; high) ea. .052 (wholesale, high) lb. .324 1849, (by the loaf; high) ea. .066 (low) lb. .324 1849, (by the loaf; high) ea. .066 (low) lb. .324 1849, (by the loaf; high) ea. .062 (wholesale, high) lb. .324 1849, (by the loaf; high) ea. .062 (wholesale, high) lb. .324 1850, (by the loaf; high) ea. <td< td=""><td>1841 (by the loaf)</td><td></td><td></td><td>(No. 2: wholesale) . lb.</td><td></td></td<>	1841 (by the loaf)			(No. 2: wholesale) . lb.	
1843, (by the loaf; high) ea. .06 1807, lb. .375 (by the loaf; low) ea. .06 (wholesale, high) lb. .32 1844, (by the loaf) ea. .057 1808, .wholesale, low) lb. .26 1846, (by the loaf) ea. .069 1808, .wholesale, low) lb. .32 1847, (by the loaf; high) ea. .069 1809, . lb. .306 (by the loaf; low) ea. .07 (No. 1; wholesale) lb. .306 (by the loaf; low) ea. .066 1810, (high) lb. .38 (by the loaf; low) ea. .066 180, (hy the loaf; high) lb. .38 (by the loaf; ligh) ea. .052 (wholesale, high) lb. .38 (by the loaf; ligh) ea. .066 (wholesale, high) lb. .38 (by the loaf; ligh) ea. .052 (wholesale, high) lb. .38 (by the loaf; ligh)	1849 (by the loaf)			1806	
(by the loaf; low) ea. 0.66 (wholesale, high) lb. 32 (844, (by the loaf) ea. 0.57 (845, (by the loaf) ea. 0.67 (846, (by the loaf) low) ea. 0.68 (1846, (by the loaf; high) ea. 10 (by the loaf; high) ea. 10 (by the loaf; low) ea. 0.66 (by the loaf; low) ea. 0.66 (by the loaf; low) ea. 0.66 (by the loaf; low) ea. 0.66 (low) (low) ea. 0.66 (low) ea. 0.					
1844, (by the loaf) ea. .057 (wholesale, low) .1b. .26 1845, (by the loaf) ea. .069 1809. .1b. .37 1847, (by the loaf; high) ea. .069 1809. .1b. .37 1848, (by the loaf; high) ea. .07 (No. 1; wholesale) .1b. .306 (by the loaf; high) ea. .066 1810, (high) .1b. .38 (by the loaf; low) ea. .066 (low) .1b. .38 1849, (by the loaf; high) ea. .052 (wholesale, high) .1b. .284 1850, (by the loaf; high) ea. .10 (wholesale, low) .1b. .284				(wholesale, high) lb.	.32
1845, (by the loaf) ea. .07 1808. .1809. .18					
1846, (by the loaf)					32
1847, (by the loaf; high) ea. .10 (No. 1; wholesale) .lb. .306 (by the loaf; high) ea. .07 1848, (by the loaf; high) ea. .066 1810, (high) . lb. .38 (by the loaf; low) ea. .066 (low) . lb. .38 1849, (by the loaf; high) ea. .052 (wholesale, high) . lb. .284 1850, (by the loaf; high) ea. .10 (wholesale, low) . lb. .284	1846. (by the loaf)			1809	.375
(by the loaf; low) . ea. 0.7 (No. 2; wholesalc) . lb. 2.54 (1848), (by the loaf; low) . ea. 0.06 (low)				(No. 1: wholesale) . lb.	,306
1848, (by the loaf; high) (ea. 0.06) 1810, (high) 1b. 38 (by the loaf; low) (ea. 0.06) (low) (ib. 312 1849, (hy the loaf; high) (ea. 0.052 (wholesale, high) 1b. 284 1850, (by the loaf; high) (ea. 1.0) (wholesale, low) 1b. 284				(No. 2: wholesale) . lb.	.254
(by the loaf; low) . ea066 (low) lb312 1849, (by the loaf) ea052 (wholesale, high) lb284 1850, (by the loaf; high) . ea10 (wholesale, low) lb23				1810, (high)	.38
1849, (by the loaf) ea052 (wholesale, high) lb284 (wholesale, low) lb23				(low) lb.	.312
1850, (by the loaf; high) . ea. .10 (wholesale, low) lb. .23	2010 (1 (1 1 6)	1			.284
					.23
(by the loaf; low) ea			.05		.35
1851, (by the loaf; high) . ea10 (low) 1b30			.10		.30
(by the loaf; low) ea051 (wholesale, high) lb28		ea.	.051		.28
1852, (by the loaf; high) . ea10 (wholesale, medium) . lb232		ea.			
(by the loaf; low) . ea05 (wholesale, low) lb194					
1854, (by the loaf; high) . ea10 1812, (high) 1b25	1854, (by the loaf; high)	ea.			
(by the loaf; low) ea05 (low) lb207		ea.		(low) Ib.	
1855, (by the loat; high) . ea10 1813,		ea.	.10	1813	
(by the loaf; medium) . ca075 (wholesale, high) 1b302		ea.	.075	(wholesale, high) Ib.	.302
(by the loaf; low) ea05 (wholesale, medium) . lb235		ea.	.05		
	, ,			1	

Prices: Food Preparations - Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amoun
Chocolate — Con.	Ì		Cocoa — Con.		
813, (wholesale, low)	16.	\$0.16	1840, (low)	ъ.	\$0.18
814,	lb.	.30	1841, (high)	lb.	.25
(wholesale, high)	lb.	.25	(low)	lb.	.15
(wholesale, low)	lb.	.20	1842,	Ъ.	.248
(No. 1)	lb.	.25	1843, (high)	Ъ.	.25
815,	lb.	.31	(low)	lh.	.15
(wholesale, high)	lb.	.28	1845, (high)	Ib.	.249
(wholesale, medium) .	lb.	.244	(low)	lb.	.15
(wholesale, low) 816,	1b.	.20 .33	1846, (high)	lb.	.26
817, (high)	1b.	.282	(medium)	lb.	.15
(medium)	1b.	.229	1015	lb.	.25
(low)	16.	.18	1848, (high)	ib.	.249
318,	16.	.257	(low)	ib.	.15
(wholesale, high)	1b.	.23	1849,	ib.	.243
(wholesale, low)	lb.	.18	1850, (high)	1Б.	.249
(No. 1)	lb.	.23	(low)	Ib.	.14
(No. 2)	Ib.	.212	1851,	lb.	.24
(No. 2; wholesale) .	lb.	.18	1852, (high)	lb.	.24
319,	lb.	.28	(low)	lb.	.16
(No. 1; wholesale) .	lb.	.25	1854, (high)	16.	.25
820, (high)	lb.	.38	(low)	lb.	.140
(low)	lb.	.27	1856,	lb.	.14
321, (high)	lb.	.33	1857,	15.	.25
(medium)	1b.	.279	1858,	њ.	.26
(low)	lb.	.21 .27	1859,	lb.	.26
100	lb.	.262	Co		
	lb.	.202	Cocoa and Shells.	lb.	.14
and the second s	lb.	.229	1010	lb.	.18
329,	Ъ.	.22	1849,	lb.	.148
630,	lb.	.164	1851,	Ib.	.118
531,	Ib.	.20	1501,	1,,,	•11
36,	lib.	.20	Cocoa Shells.		
537,	lb.	,20	1794	16.	.10
538,	16.	.20	1802,	р.	.25
39,	1b.	.20	1803,	lb.	.12
841,	1b.	.20	1804,	Ъ.	.183
843,	lb.	.20	1805,	lb.	.19
344,	1b.	.20	(wholesale)	lb.	.129
545,	lb.	.20	1806,	Ъ.	.163
346,	lb.	.20	(wholesale)	lb.	.13
347,	lb.	.20	1807, (high)	в.	.35
348,	lb.	.20 .20	(low)	lb.	.16
349,	lb.		(wholesale)	lb.	.12-
350,	1b.	.202	1808, (wholesale)	lb.	.12
551,	lb.	.201 .20	1809, (wholesale)	lb.	.13
E 4	lb.	.20	(1-11-)	lb.	.18 .12
	1b.	.30		lb.	.16
25.0	lb.	.18	(wholesale)	ih.	.12
57,	Ib.	.25	1812, (high)	b.	.16
558, (high)	lb.	.30	(low)	lb.	.12
(low)	16.	.22	1813,	lb.	.16
359,	16.	.26	1814,	lb.	.23
			(wholesale)	lb.	.15
Cocoa.			1815, (high)	lb.	.25
300, (wholesale)	lb.	.255	(low)	lb.	.20
01, (wholesale, high)	lb.	.207	(wholesale)	lb.	.15
(wholesale, low)	lb.	.16	1816,	lb.	.14
303, (wholesale)	16.	.199	1817,	lb.	.16
04, (wholesale)	lb.	.238	(wholesale)	1b.	.09
805, (wholesale)	lb.	.197	1010	lb.	.12
(wholesale)	lb.	.18	1819,	lb.	.128
809, (wholesale)	lb.	.169	1820, 1821,	lb.	.14 .14
(ii), (wholesale)	1b.	.16 .179	1823,	1b. 1b.	.14
314, (wholesale)	ln.		1900		
316, (wholesale)	lb.	.16	1829,	lb. lb.	.16 .16
520,	lb.	.334 .25	1820	16.	.16
996	lb.	.25	1832,	15.	.13
539, (high)	1b.	.248	1833,	lb.	.15
(low)	lb.	.15	1836,	lb.	.16
	1111	.25	1837,		.14

Prices: Food Preparations - Continued.

YEARS.	Ba- sis.	Amount.	YEARS,	Ba- sis.	Amount.
Cocoa Shells - Con.			Coffee — Con.		
1838,	lb.	\$0.151	1812, (low)	, lb.	80.151
1839, (high)	lh.	.145	1813, (high)	. 1b.	.333
(low)	lb.	.08	(low)	. 15.	,20
1840, (high)	Ih. :	.167	1814, (high)	. lb.	.278
(low)	lb.	$\frac{.12}{.157}$	1815,	. 1b.	.25 $.232$
1842, (high)	lb.	.167	1816, (high)	. 1b.	.255
(low)	lb.	.135	(low)	ib.	.20
1843, (high)	lb.	.153	1817, (high)	. Ib.	.328
(medium)	lb.	.123	(low)	. Ib.	.242
(low)	lb.	,094	(wholesale,	, 1b.	.235
1844,	16.	.16	1818, (high)	. lb.	.351
1845,	lb.	.135	(medium)	. lb.	,30
1846, (high)]b.	.16 .122	(low) (wholesale)	. lb.	.259 $.241$
1847,	Ib. :	.15	1819, (Wholesale)		.358
1848,	lb.	.148	1820, (high)	. 16.	.318
1850,	1b.	.135	(low)	. 16.	.271
1852	16.	.127	1821, (Java)	. 1b.	.297
1854,	lb.	.127	(Mocha)	. lb.	.334
1855,	lb.	.13	1822, (high)	. i lb.	.296
1856,	lb.	.124	(low) ,	. lb.	.177
1857,	lb.	.25	1823,	. Ib.	.264
1858,	lb.	.239	1824,	. 1b.	.22
Coffee.			1826, (high)	. lb.	.19 $.25$
1782,	1b.	.355	(low)	. 1b.	.199
1783,	1b. 1	.167	1827, (high)	. 1b.	,20
1784,	Do.	.167	(medium)	. lb.	.161
1792,	16.	.208	(low)	. lb.	.12
(wholesale)	lh.	.174	1828,	. Ib.	.16
1793,	la.	.195	1829,	. th.	.147
1794,	lb.	.171	(wholesale)	. 1b.	.13
(wholesale)	lb.	.157	1830, (high)	. lb.	.145
1795, (wholesale)	Ib.	.181	1831, (low)	. lb.	.128
(wholesale, low)	lb. !	.243	(wholesale	. ib.	.133
1797, (wholesale)	Ib	.223	1832, Wholesale	1b.	.11
1798, (wholesale)	1b.	.23	(Java)	16.	.167
1799, (wholesale)	1b. 1	.284	1833,	ib.	.142
1800,	lb.	.279	1834,	ib.	.14
(wholesale)	lb.	.257	(Java)	. 1b.	.166
1801, (high)	D. :	.279	1835,	, lb.	.131
(low)	lb.	.23	1836, (Sumatra)	. 16.	.12
(wholesale, high)	lb. 1	.26	1837,	ib.	.124
(wholesale, low)	lb.	.244	1838,	. Ib.	.137
(wholesale)	lb. lb.	.20	(Java)	. lb.	.139 .145
1803, (high)	lb.	.312	1840, (high)	lb.	.16
(med. high)	16.	.277	(low)	1b.	.12
(medium)	lb. 1	.23	1841,	. Ib.	.132
(low)	Ib.	.167	(wholesale)	. lb.	.115
(wholesale, high)	Ъ.	.297	1842,	. Ib.	.127
(wholesale, low)	1b.	.26	(wholesale)	. lb.	.11
1805, (high)	lb.	.375	1843, (high)	. lb.	.113
(low) (wholesale, high)	lb. ,	.328 .31	(low)	. lb.	.08
(wholesale, low)	lb.	.26	(wholesale)	. ib.	.077
1806,	lb.	.334	1845, (high)	. 1b.	.111
	lb.	.305	(low)	i ib.	.107
(low)	Ъ. Т	.22	1846, (high)	. lb.	.125
1808,	lb.	.276	(low)	. 16.	107
(wholesale)	lb.	.24	1847,	. Ib.	.108
1809,	16.	.279	(green)	. 15.	.08
1810, (high)	lb.	.28	1848,	. 15.	.109
(low)	lh.	.238	1849,	. lb.	.112
1811, (high)	lb.	.25	1850,	. Ib.	.137
(medium)	lb.	.206 .166	1851,	- H-	.147
(wholesale, high)	lb. :	.193	1854, (high)	1b.	.144
(wholesale, mgh) (wholesale, medium) .	16. 15.	,167	(low)	1.1	.20
(wholesale, low)	lb.	.125	1855, (high)	. Ib.	.149
	lb.	.26	(low)	i ib.	.11
(medium)					

Prices: Food Preparations—Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
Coffre — Con.			Hominy.	i i	
856, (medium)	lb.	\$0.153	1858,		\$0.05
(low)	Ъ.	.103	1859,	. lb.	.05
857, (high)	1 lb.	.201	1860,	. Њ.	.05
(medium)	Ib.	.163	Honey.		
(low)	1b.	.102 .176	1804		.167
858, (high)	16.	.118	1817,	qt.	.25
859, (high)	1b.	.196	1825,	1b.	.125
(medium)	р.	.153	1830,		.125
(low)	Ib.	.109	1835,	lb.	.12
860, (high)	lb.	.22	Lard.		
(low)	tb.	.18	1797, (wholesale)	. 1ъ.	.125
` '			1803, (wholesale)		.10
Corn Starch.			1805,		.125
850,	Ib.	.121	1813,		.193
851,	h.	.121	1814,	lb.	.202
852,	lb.	.10	1815,		.20
854,	, lb.	.12		1.1	.223
Charles In Ma			1818,	lb.	.166
S13,	bbl.	6.44	1820,		.169
822	doz.	.105	1821,		.108
830,	doz.	.06	1825		.112
(wholesale	doz.	.045	1824,	16.	.10
832,	doz.	.111	1825,	. 1Ъ.	.12
	bb1.	3.25	1826, (high)		.125
839,	Tb.	.125	(low)	lb.	.094
843,	bbl.	3.00	1827,	lb.	.125
847,	bbl.	3.88	1828,		.124
(soda) ,	D ₁ .	.10	1820,	lb.	.09
850,	16.	.08	1830, (high)		.111
(soda)	Ib.	.10	1831, (low)	.∃ <u>Ib</u> .	.07
851,	· 1b.	.085	1600		.10 .10
(soda)	Ib. Ib.	.10 .112	241041		.117
856,	10.	.121	1833,		.126
.857,	Ъ.	.117	1835,		.124
.855,	lb.	.112	1837, (high)		.151
859,	lb.	.123	(low)		.118
	1		1838, (high)		.149
Cream of Tartar.			(medium)		.113
811,	lb.	.50	(low)		.079
817,	oz.	.063	1839, (high)		.159
.822	lb.	.657	(low)		.118
829,	lb.	.32	1940		.132
832,	OZ.	.04	1841,		.099
837,	lb.	.28	1842,	lb.	.104
840	16.	.36 .32	(wholesale)	lb.	.094
841,	lb. lb.	.26	(wholesale)		.089
844	1b.	.24	1845,		.003
845	Ib.	.228	1846, (high)	lb.	.131
846,	lb.	.238	(medium)		.097
(847, (high)	lb.	.28	(low)	, lb.	.063
(low)	lib.	.251	1847, (high)	lb.	.122
848,	lb.	.278	(low)	lb.	.097
849	lb.	.257	(wholesale, high)	lb.	.116
850, (high)	lb.	.254	(wholesale, low)		.062
(low)	lb.	.20	1848,		.103
851,	1b.	.254	1849,	lb.	.098
\$52,	lb.	.251	1850, (high)		.063
.854, (high)	lb.		1851, (low)	1b.	.11
855,	lb. lb.	.48	1852,		.122
856,	1b.	.402	1853,	lb.	.138
857,	1b.	.398	1854,		.13
858,	lb.	.401	1855,		.143
859	lb.	.894	1856,		.137
	10.	.,,,,,,	1857,	ib.	.16
Faring.			1858	lb.	.14
850,	lb.	.12	1859,	lb.	.145
851,	Ъ.	.121	1860,	lb.	.15
852,	lb.	.119	,		
854,	lb.	.14	Macaroni.	1	
857	Ib.	.15	1837,	lb.	.17
858,	lb.	.15	1858,	lb.	.167

Prices: Food Preparations—Continued.

YEARS.	Ba sis.	Imanus	Years.	Ba- sis.	Amount
Macaroni — Con			Molasses - Con.		
859,	lb.	80.18	1814, (medium)	. gal.	\$1.24
860,	lb.	.19	(med. low)	. gal.	1.00
** 1	1	1	(low)	. gal.	.794
Molus×es.	,	1	1815, (high)	. gal.	1.50 .843
753,	· · gal		(low) · · ·	. gal. . gal.	.545
762,	gal		1816, (high)	. gal.	.636
767 (by the blot	qt. gal		1817, (high)	. gal.	.676
767, (by the hlid.) .	gai	.083	(low)	. gal.	.57.5
774,	qt.	.053	1818,	qt.	.175
775	. gal		(high)	gal.	.767
779,	gal	389	(low)	. gal.	.622
780,	gal	389	(New Orleans) .	. gal.	.72
782,	qt.	.205	1819,	qt.	.17
	gal	50	(high)	gal.	.590
783,	- qt.	.122	(low)	. gal.	.502
(by the hhd.) . 784.	qt.	.078	(wholesale)	. gal.	.45 .378
784,	qt. gal		1821,	. gal.	.38
78ò,	gal		(sugar)	. gal.	.50
788,	gal		1822. (sugar)	gal.	.383
790,	- qt.	.167	1823,	gal.	.329
791,	gal		(wholesale)	gal.	.29
792, (high)	gal	566	1824, (high)	. gal	.32-
(low)	gal	444	(low)	. gal.	.22
793,	· . gal		1825, (high)	. gal.	.388
(wholesale)	gal		(low)	gal.	,25
794,	gal		1826, (high)	. gal.	.50
795,	gal		(med. high)	gal.	
(wholesale)	gal		(medium) (low)	. gal. gal.	.355 .233
(wholesale)	gal		(wholesale)	. gal.	.29
799	qt.	. 165	1827,	. gal.	.384
(high)	gal		1828,	. gal.	.355
(low)	. gal		1829, (high)	. gal.	.411
800,	qt.	.14	(low)	. gal.	.32
	gal	556	1830, (high)	. gal.	.90
(wholesale) .	. gal	48	(low)	. gal.	.319
801,	qt.	.25	1831,	qt.	.10
(wholesale) .	· gal	. , 523 .13	(high) (medium)	gal.	1.02
(high)	qt.		(low)	. gal.	.331
(medium) .	gal		1832,	gal.	.335
(low)	gal		1833,	gal.	.353
803,	. gal		1834, (high)	gal.	.45
(wholesale) .	gal	463	(low)	gal.	.329
(sugar-bakers'	gal		1835,	. gal.	.348
804,	qt.	.167	1836,	. gal.	.463
(high)	gal	602	1837, (high)	gal.	.448
(low)	. gal		(medium)	gal.	.37 .27
(wholesale) . 805,	. gal	311	1838, (low)	. gal. . gal.	.408
(high)	qu.		1839.	. gat.	.108
(low)	gal			gal.	.392
(wholesale) .	gal		(sugar-bakers') .	. gal.	.65
806,	. gal	50	1840,	. gal.	.349
807,	gal gal		1841, (high)	. gal.	.33:
808, (high)	. gal		(low)	. gal.	.289
(low) (sugar bakers	. gal		1842,	. gal.	.271
(sugar bakers 809, (high)	gal		1843, (high)	· qt.	.11
(medium)	gal		(high)	. qt. . gal.	.29
(low)	gai		(low)	. gal.	.23
810,	gal		(wholesale, high)	gal.	.24
(wholesale) .	gal		(wholesale, low)	gal.	.18
811, (high)	gal		1844,	gal.	.343
(low)	gal		1845,	gal.	.33
812, (high)	. gal	745	1846, (high)	gal.	.294
(low)	gal		(low)	gal.	.24
813,	qt.	.335	1847, (high)	. gal.	.342
(high)	gal		(medium)	. gal.	.30
(low)	gal		1848, (low)	. gal.	.255
814, (high)	gal			. gal.	.293
(med. high) .	gal	1.37	1849, (high)	. gal.	.50

Prices: Food Preparations - Continued.

Molusses — Con. 1849, (low) 1850, (high) (low) 1851, 1852, (high) (low) 1854, 1855, (high) (low) 1856, 1857, (high) (medium) (medium) (low) 1858, (high) (low) 1859, (high) (low) 1859, (high) (low) 1859, (high) (low) 1860, (high) (low) 1860, (high) (low) 1848, (pearl) 1847, (pearl) 1848, (pearl) 1849, (high)		gal. gal. gal. gal. gal. gal. gal. gal.	\$0.279 .405 .201 .111 .252 .44 .25 .502 .445 .502 .455 .39 .492 .746 .588 .375 .41 .31 .44 .321 .50 .40	1858,	Saleratus — Salt. Salt. Own	- Con.		bu. bu. bu. pk. bu. bu. bu. bu. pk. bu. bu. pk. bu. bu. pk. bu.	\$0.967 .07 .667 .80 .833 .222 .021 .550 .50 .064 .833 .208 .167 .083 .195
1849, (low) 1850, (high) 1851, (low) 1851, (sugar house) 1852, (high) 1854, (low) 1855, (high) 1856, (low) 1856, (low) 1858, (high) 1858, (high) 1858, (high) 1859, (ligh) 1860, (ligh) 1860, (ligh) 1860, (ligh) 1861, (low) 1864, (low) 1866, (low) 1866, (ligh) 1867, (low) 1868, (low) 1868, (low) 1868, (low) 1868, (low) 1868, (low) 1868, (low) 1868, (low) 1868, (low) 1868, (low) 1868, (low) 1868, (low) 1868, (low) 1868, (low) 1868, (low) 1868, (low) 1868, (low)		gal. gal. gal. gal. gal. gal. gal. gal.	.405 .201 .11 .252 .44 .25 .302 .455 .39 .492 .746 .588 .375 .41 .31 .44 .321	1858,	Salt.		:	bu. bu. bu. pk. qt. bu. bu. pk. bu. pk. pk. pk. pk. pk.	.07 .667 .80 .833 .222 .021 .556 .50 .064 .833 .208 .107
(low) (sugar house) (sugar house) (sugar house) (low) (sow) (sow) (sos)		gal. qt. gal. gal. gal. gal. gal. gal. gal. gal	.201 .11 .252 .42 .44 .25 .302 .455 .39 .492 .746 .588 .375 .41 .321 .44 .321 .44	1756,			:	bu. bu. pk. qt. bu. pk. bu. pk. pk. pk. pk. pk.	.667 .80 .833 .222 .02I .556 .504 .833 .208 .167 .083
(sugar house)		ot. gal. gal. gal. gal. gal. gal. gal. gal	.11 .252 .42 .44 .25 .302 .455 .39 .492 .746 .588 .275 .41 .31 .44 .321 .50	1757, 1758, 1760, 1762, 1768, 1779, 1783, 1784, () 1785, 1786, 1790, 1790, 1790, 1790, 17930, 1793, 1793, 17930, 1793, 1793, 17930, 17930, 17930, 17930, 179			:	bu. bu. pk. qt. bu. bu. pk. bu. pk. pk. pk. pk. pk. pk.	.80 .833 .222 .021 .556 .50 .064 .833 .208 .167 .083 .195
(sugar house)		gal. gal. gal. gal. gal. gal. gal. gal.	.252 .42 .44 .25 .302 .455 .39 .492 .746 .588 .375 .41 .321 .50 .40	1757, 1758, 1760, 1762, 1768, 1779, 1783, 1784, () 1785, 1786, 1790, 1790, 1790, 1790, 17930, 1793, 1793, 17930, 1793, 1793, 17930, 17930, 17930, 17930, 179			:	bu. bu. pk. qt. bu. bu. pk. bu. pk. pk. pk. pk. pk. pk.	.80 .833 .222 .021 .556 .50 .064 .833 .208 .167 .083 .195
(1852, (high) (1854) (1854) (1855) (1854) (1855) (1855) (1856) (18		gal. gal. gal. gal. gal. gal. gal. gal.	.42 .44 .25 .302 .455 .39 .492 .746 .588 .375 .41 .31 .44 .321 .50 .40	1757, 1758, 1760, 1762, 1768, 1779, 1783, 1784, () 1785, 1786, 1790, 1790, 1790, 1790, 17930, 1793, 1793, 17930, 1793, 1793, 17930, 17930, 17930, 17930, 179	igh) .		:	bu. bu. pk. qt. bu. bu. pk. bu. pk. pk. pk. pk. pk. pk.	.80 .833 .222 .021 .556 .50 .064 .833 .208 .167 .083 .195
(1852, (high) (1854) (1854) (1855) (1854) (1855) (1855) (1856) (18		gal. gal. gal. gal. gal. gal. gal. gal.	.44 .25 .392 .455 .39 .492 .746 .588 .375 .41 .31 .44 .321 .50	1758,	igh) .		:	bu. pk. qt. bu. pk. pk. pk. pk. pk. pk. pk. pk.	.833 .222 .021 .556 .50 .064 .833 .208 .167 .083 .195
(low) (S54, (1ow) (s55, (high) (1ow) (S56, (high) (nedium) (low) (S58, (high) (low) (S69, (high) (low) (s60, (high) (low) (s60, (high) (low) (s7, (high) (low) (s86, (high) (low) (s86, (high) (low) (s86, (high) (low) (s86, (high) (low) (s86, (high) (low) (s86, (high) (low) (s86, (high) (low) (s86, (high) (low) (s87, (high) (s87,		gal. gal. gal. gal. gal. gal. gal. gal.	.25 .302 .4455 .39 .492 .746 .588 .375 .41 .31 .44 .321 .50	1760, 1762, 1768, 1779, 1782, 1784, () 1785, 1786, 1799, 1793,	igh) .			pk. qt. bu. bu. pk. pk. pk. pk. pk. pk.	.222 .021 .556 .50 .064 .833 .208 .167 .083 .195
\$55, (high) \$55, (high) \$57, (high) \$57, (high) \$60, (gal. gal. gal. gal. gal. gal. gal. gal.	,455 ,39 ,492 ,746 ,588 ,375 ,41 ,31 ,44 ,321 ,50 ,40	1762,	igh) .			qt. bu. bu. pk. bu. pk. pk. pk. pk. pk. pk.	.556 .50 .064 .833 .208 .167 .083 .195
(low) (soft) (so		gal. gal. gal. gal. gal. gal. gal. gal.	.39 .492 .746 .588 .375 .41 .31 .44 .321 .50	1768,	igh) .			bu. bu. pk. pk. pk. pk. pk. pk. pk.	.50 .064 .833 .208 .167 .083 .195
\$36, \$57, (high) (medium) (low)		gal. gal. gal. gal. gal. gal. gal. gal.	.492 .746 .588 .375 .41 .31 .44 .321 .50	1782,	ow)			pk. bu. pk. pk. pk. pk. pk. pk.	.064 .833 .208 .167 .083 .195
\$57, (high) (medium) (10w) (10		gal. gal. gal. gal. gal. gal. gal. gal.	.746 .588 .375 .41 .31 .44 .321 .50	1783, . 1784, () 1785, . 1786, . 1788, . 1790, . 1793, .	igh)			bu. pk. pk. pk. pk. pk.	.833 .208 .167 .083 .195
(medium) (low) (low) 858, (high) (low) 859, (high) (low) 860, (high) (low) Pearl Barley 815, Sago 847, (pearl) 848, (pearl) 849,		gal. gal. gal. gal. gal. gal. gal. lgal. lgal.	.588 .375 .41 .31 .44 .321 .50 .40	1784, () 1785, . 1786, . 1788, . 1790, . 1793, .	ow)	: :		pk. pk. pk. pk. pu.	.208 .167 .083 .195
(low) (10w)		gal. gal. gal. gal. gal. gal. lgal. gal.	.375 .41 .31 .44 .321 .50 .40	1784, () 1785, . 1786, . 1788, . 1790, . 1793, .	nigh) .			pk. pk. pk.	.167 .083 .195 .556
\$58, (high) (10w) (10w)		gal. gal. gal. gal. gal.	.41 .31 .44 .321 .50 .40	1785, 1786, 1788, 1790, 1793,	ow) .			pk. pk.	.195 .556
\$59, (high) ((low)		gal. gal. gal. gal.	.44 $.321$ $.50$ $.40$	1786, . 1788, . 1790, . 1793, .		: :		pk.	.55€
(low)		gal. gal. gal.	.321 .50 .40	1788, . 1790, . 1793, .		: :			
860, (high)		gal. gal.	.50 .40	1788, . 1790, . 1793, .		: :	•	bitt.	
(low) Pearl Earley. 806,	:	gal.	.40	1790, . 1793, .	: :				.667 .33
Pearl Barley. 806. 815. Sayo. 847. (pearl) 848. (pearl) 849.		lb.		1793, .			•	bu.	.667
806,			,384	1794.				bu.	.916
806,	:		,334				•	pk.	.278
Sayo. 847, (pearl) 848, (pearl) 849,		lb.						bu.	1.06
847, (pearl)			.375	1795, .				qt.	.028
847, (pearl)		1 1			nigh) .			bu.	1.17
848, (pearl)		11.	10	1 (1	ow) .			bu.	1.00
849,		lb.	.10 .10	1798,	isola)		•	hhd.	$\frac{6.00}{1.33}$
951 (13.31)		lb.	.122	1801, (l	ow) .		•	bu.	1.00
		lb.	.11	1 7	ine) .		•	pk.	.33
(low)		lb.	.08	1000				pk.	.183
852,		lb.	.10					bu.	.83
854,		lb.	.12	1803, .				hhd.	5.00
855,		lb.	.125	(1	ine) .			pk.	.27
856,		lb.	.125 .12	1801	Lisbon) .		•	pk.	.209
857,		lb.	.074	1804, . 1805, .			•	bu.	.83
859,	: :	lb.	.103	1506, .	: :		'	pk.	.27
		100		1807, (l	olgh) .	•	:	pk.	.33:
Saleratus.				. (1	ow) .			pk.	.20
830, (high)		lb.	.15	1808, (1	nigh) .			pk.	.50
(low)		16.	.115		ow)			ρk.	.33
831,		· lb. · lb.	.10 .117		rock) .			bu.	.90 .60
(low)		lb.	.063	1000,	wholesalc : rock ; high)			bu.	1.25
833,		lb.	.104	'i };	ock; low)			bu.	1.00
834,		lb.	.088	1810,			Ċ.	pk.	.33
835,		lb.	.112	1811, (1	nigh) .			bu.	.80
837, (high)		lb.	.109	(1	ow) .			bu.	.56
(low)		lb.	.06	1010 (hag	4.50
\$38,		lb.	.118 .118	1812, (1				pk.	.40 .30
839, (high)		lb	.08		nedium) ow)			pk.	.23
840,		lb.	.091	()				bu.	.50
841,		⊢lb.	.095	1813, .				pk.	,24
542 ,		Pb.	.097	1814,				bu.	1.00
843,		lb.	.098		coarse) .			pk.	.27
844,		±lb.	.079	1815, (pk.	.42
\$45,		+1b.	.08		ow) .		•	pk.	.26 1.35
846, (high) (low)		lb.	.08		nigh) . low) .			bu.	1.55
847,		lb.	.088	1816,		• •	•	qt.	.05
848,		1b.	.098	(1	nigh) .		:	pk.	.34
849,		Ib.	.099	(1	ωw) .			pk.	.17
850,		1b.	.092	(1	nigh) .			bu.	1.02
851,		μb.	.078	(1	ow) .			bu.	.79
552,		lb.	.078	1817,				pk.	.32
854, (high)		lb.	.125		high) .			bu.	1.00
(low)		lb.	.08	1818,	low) .	• . •	•	bu.	.82 .34
855, (high)		110.	.07		high) .			pk.	.53
856,		lb.	.07		low) .		•		.55
857,		16.	.071		OW !			· hu.	.04

Prices: Food Preparations - Continued.

	Y	EARS.	•			Ba- sis.	Amount.			YE.	ARS.				Ba- sis.	Amount
	Salt	C	on.							Salt -	- Cc	n.				
	(medium	1)				pk.	\$0.25	1845,	(fine)	1		•			qt.	\$0.026
	(low)					pĸ.	.17	1846.							bu.	.607
1820	(high)					bu.	.84 .86	15.17	(fine) (high		•	•	•		pk. bu.	.232 .88
1020,	(low)	•	•	•		bu.	.70	1047,	(low)	,	•	•	•		bu.	.599
	(low) (fine; hi (fine; lo	gh)		Ċ	11	bu.	1.16		(1011)	'	•	•	•		bag	1.62
	(tine; lo	w)				bu.	1.00	1	(coar	80)					qt.	.015
1821,						qt.	.065	1	(fine)	ĺ					qt.	.032
	(high)	•				pk.	.25	1848,							gt.	.03
	(low)	•	•	•	•	pk.	.18	1040							bи.	.606
	(high) (low)	•	•	•	•	bu.	.84 .665	1849,		•		•	•		qt. pk.	.011
1822,	(1011)	:	•		•	pk.	.17	1850,							lb.	.01
,	(high)		·	·		bu.	.84	1000,	•	•	•	•	•	•	qt.	.023
	(low)					bu.	.74								pk.	.127
	(fine)					pk.	.246								bu.	.40
1823,	· · · · · · · · · · · · · · · · · · ·	•		•		bu.	.86	1851,		•			•		qţ.	.026
1824,	(coarse)	٠	٠	•	٠	bu. pk.	.66 .213	1051							pk.	.13
1825.		•	•	•		pk.	.21	1854,	(fine)		•	•	•		pk. qt.	.192
	(high)	•	:	•	:	hu.	.78		(high			•	•	•	bu.	.816
	(low)				·	bu.	.64		(low)		:	:	i.	:	bu.	.667
1826,						pk.	.20	1856,							pk.	.24
						bu.	.70		(high						bи.	.835
1827,				•	٠,	рk.	.20		(low))					bu.	.661
1828,						bu.	.604	1857,	(high	()			•		bu.	.84
1020,		•	•	•	•	qt. pk.	.06 .193		(low) (high		•	•	•	•	bu. bag	.61
						bu.	.666		(low)	,	•		•	٠	bag	2.12 1.34
1829,						pk.	90	1020	Chief	(•	•	•	•	bu.	.642
						bu.	.658		(low))					bu.	.502
1830,						ρk.	.223	1859,	(high)					bu.	.663
	(high)			•		bu.	.768		(low))					hu.	.458
	(low)		•	•	•	bu.	.59			c	,					
1831,	(coarse)	•	•	•	:	pk. pk.	.16 .14	1836,		So	da.				Ъ.	110
1001,	(high)		•	•		bu.	.777	1837	(high				•	:	lb.	.113
	(low)	:	:	:	:	ba.	.60		(low))		•	•	:	lb.	.063
1832,		÷			Ċ	pk.	.20	1838,			:	:	:	:	lb.	.101
-						bu.	.667			lesale	e)				lb.	,067
	(rock)					bu.	.84	1839,							lb.	.101
1833,		•	•	• •		pk.	.20	1840, 1841,							lb.	.08
1834,		•	•	•	٠,	qt. pk.	.03 .226	1841,	(high	1)	•	٠	•		lb. lb.	.10
					1	bu.	.60	1842,	(low))	•	•	•	:	lb.	.05 .087
1835,						qt.	.027	1843,	(high	i)		•	•	•	lb.	,098
						pk.	.14	1,	(low))		:	:	Ċ	ib.	.042
1836,	(high)					υk.	.20	1844,	high)					D.	.16
	(low)					pk.	.14		(med	ium)					lb.	.08
1837,			•	•	٠	qt.	.025		(low)						lb.	.05
1838,						bu. bu.	.621 .608	1845,	(high	1)				٠.	th.	.16
1000,	(fine)	•	•	•	•	pk.	.216	1846,	(low))	•	•	•		lb.	.08
1839.	(fine)	•	•	:	:	qt.	,029	1040,	(wol)	1)	•	٠	•	•	1b.	.08
			•	•		bu.	.622		(high		:	:	:	•	lb.	.079
	(fine)					pk.	.20		(low))					16.	.03
1840,	(fine)				. '	pk.	.191	1848,	(high	1)					lb.	.12
1841,		•				qt.	,025		(low))					lb.	.065
	(fine)					bu.	.60	1849,	à.,	:		•	•	•	lb.	.06
1842,	(mie)	•	•	•	٠.	pk. qt.	.20	1550,	(high (low	1)			•		lb.	.111
1042,	• •	•	•	•	•	pk.	.20	1851.	(high)	•	•	•		lb.	.116
						bu.	.612		(low))		•			11.	,06
1843,					• 1	qt.	.026	1852,					:	:	њ.	.12
	(high)					bu.	.772	1854,	(high	1)					115	.119
	(low)		٠	•	٠,	bu.	.544	1	(low)	1					13.	.06
	(Cm. c)				1	bag	1.75	1859,	high)	•				lb.	.154
	(fine) (fine)	٠	٠	•	• :	qt.	.03	1	(low))			•		lb.	.069
1844,	(une)	•	•	•		pk. qt.	.03			Sta	no h			į.		
. o x + ,		•		•	•	pk.	.165	1794,			ren.				lb.	.167
					i	bu.	.563	1799.		:		:	:		lb.	.328
						pk.	.20	1800,					•	•		
	(fine)			•	•	bu.	.565	1802,			•				lb.	.25

Prices: Food Preparations - Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
Starch — Con.		1	Sugar — Con.		
1807,	. lb.	\$0.14	1794, (brown)	Dr.	\$0.132
1811, (wholesale)	. lb.	.18	(loaf)	lb.	.33
1814,	. lb.	.264	(loaf; wholesale)	lb.	.264
1815,	. lb.	.20	1795, (wholesale)]b.	$.11 \\ .287$
1818	ib.	.208	1797, (wholesale)	lb.	.144
1819,	. 1b.	.24	1798, (wholesale, high)	lb.	.185
1820, (wholesale)	. 1b.	.125	(wholesale, low)	lb.	.133
1821,	. 1b.	.165	(loaf)	lb.	.306
1822, (high)	. lb.	.26	1799, (high)	lb.	.167
(low) 1824,	. lb. . lb.	.113 .15	(low)	lb.	.136 .139
1826,	. Ib.	.16	(wholesale) (loaf)	lb.	.133
1828,	ib.	.10	1800,	іь.	.13
1830, (high	. lb.	.224	(wholesale)	lb.	.117
(low)	. lb.	.105	(loaf)	lb.	.27
1832,	. lb.	.20	1801,	lb.	.131
1833,	. lb.	.17	(wholesale, high)	lb.	.126
1834,	. lb.	.124	(wholesate, low)	lb.	.101
1837,	. lb.	.20 .12	(India; wholesale) (loaf; wholesale)	lb.	.133 .27
1838	. lb.	.124	1802, (high)	1b.	.166
1839,	. lb.	.12	(medium)	lb.	.126
1841,	. lb.	.128	(low)	1b.	.096
1842,	. lb.	.12	(wholesale, high)	lb.	.118
1843,	. lb.	.118	(wholesale, low)	lb.	.09
1844, (high)	. lb.	.12	(brown)	lb.	.135 .25
1845,	: lib.	.107	(powdered)	lb.	.179
1846,	ib.	.111	1803, (high)	ib.	.23
1847,	. 1b.	.119	(medium)	ib.	.132
1848,	. lb.	.111	(low)	lb.	.107
1849,	. lb.	.112	(wholesale, high)	lb.	.115
1850,	. lb.	.119	(wholesale, low)	lb.	.038
1851,	. lb.	.119 .114	(brown)	lb.	.121 .22
854,	. lb.	.125	(powdered)	lb.	.179
	. lb.	.123	(West India)	ib.	.131
856,	. lb.	.124	1804,	lb.	.16
857,	. lb.	.123	(wholesale)	Ъ.	.118
858,	. lb.	.121	(brown)	lb.	.12
			(India)	lb.	.143 .134
Suet.			/1- 43	1b.	.212
804,	· lb.	.125	(powdered)	ib.	.182
014	· lb.	.10 .11	1805,	lb.	.133
817,	. lb. l	.152	(wholesale)	lb.	.108
824,	. lib. 1	.10	(brown)	lb.	.139
.,	1		(brown; wholesale)	lb.	.116 .144
Sugar.			(India; wholesale) (loaf; wholesale)	lb.	.227
250	. lb.	.146	(powdered)	lb.	.179
755,	. lb.	.128	1806, (wholesale)	lb.	.12
.758, (loaf)	. lb.	.187	(brown)	lb.	.14
	. lb.	.071	(loaf; wholesale)	lb.	.207
761,	. lb.	.111	(lump)	lb.	.219
771,	· lb.	.091	(powdered)	lb.	.166 $.102$
(low)	. 1b.	.089	1807, (wholesale)	lb.	.102
774,	lb.	.083	(India; wholesale).	lb.	.113
780,	lb.	.097	(loaf; wholesale)	ib.	.212
782, (high)	. lb.	.143	(lump; wholesale).	lb.	.201
(low)	. lb.	.083	(powdered)	lb.	.158
783,	lb.	.119		lb.	.143
784,	lb.	.104	(wholesale, high)	lb.	.12
791,	lb.	.105	(wholesale, low)	lb.	.094 $.182$
792,	lib.	.153	(powdered)	lb.	.157
793,	lb.	.139	1809, (wholesale)	ib.	.12
(wholesale)	lb.	.119	(brown)	lb.	.127
794, (high)	lb.	.135	(India; wholesale) .	lb.	.124
(low)	lb.	.107		lb.	.20
(wholesale, high) (wholesale, low)	lb.	.126		lb.	.173 $.189$
("note and , ton)	10.	.00	(lump; wholesale)	10.	.109

Prices: Food Preparations - Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
Sugar — Con.			Sugar — Con.		
1809, (powdered; wholesale).	lb.	\$0.143	1823, (loaf; high)	. Ib.	\$0.21
1810, (wholesale)	lb.	.117	(loaf; low)	. lb.	.163
(brown; wholesale) .	lb.	.129	(white)	. lb.	.179
(loaf; wholesale)	lb.	.167	1824, (high)	. 1b.	.143
(powdered)	lb.	.14	(low)	. lb.	.105
1811. (high)	lb.	.236	(brown)	. lb.	.108
(low)	lb.	.138	(loaf)	lb.	.20
(wholesale, high)	lb.	.192	(white Havana) .	. lb. 1	.16
(wholesale, low)	lb.	.111	1825,	. lb.	.098
(brown)	lb.	.13 .189	(brown; high)	. lb.	.125
	lb.		(brown; low).	. 1b.	.105 .19
(lump; wholesale)	lb.	.171	(loaf)	lb.	.155
(white, wholesale) . 812, (high)	lb.	.134 .155	(powdered) 1826, (high)	. lb.	.133
(low)	1b.	.126	(low)	lh.	.105
(wholesale)	16.	.141	(brown; high)	110.	.13
(brown)	1b.	.13	(brown; low).	. lb.	.114
(brown; wholesale) .	ib.	.09	(loaf; high)	. lb.	.219
(loaf)	lb.	.18	(loaf; low)	15.	.194
(powdered)	lb.	.19	(powdered)	. 1b.	.15
813, (high)	lb.	.23	(powdered) 1827, (brown)	. lb.	.111
(medium)	Ъ.	.175	(loaf)	. Ib.	.166
(low)	lb.	.143	(powdered)	. lb.	.15
(wholesale)	lb.	.153	(white)	. Ib.	.158
(brown Havana)	lb.	.162	1828,	. 1b.	.103
(loaf)	lb.	.28	(brown)	. 1h.	.119
814, (high)	Ib.	.28	(loaf)	. Ib.	.168
(medium)	lb.	.206	(New Orleans) .	. 1b.	.105
(low)	lb.	.165	(white)	. Ib.	.174
(brown)	lb.	.193	1829,	. Ih.	.113
(loaf)	lb.	.342 .214	(loaf)	. lb.	.17
(powdered) 815, (high)	lb.		(powdered)	. lb.	.154
(medium)	lb.	.197 .164	1830, (high)	: 10.	.18
(low)	ib.	.137	(low)	1b.	.103
(brown)	lb.	.177	(loaf)	. ib.	.167
(white)	ib.	.261	(powdered)	. lb.	.15
816, (high)	lb.	.173	1831	. Ib. 1	.091
(low)	p.	.138	(powdered) .	. ib.	.15
(brown)	1ь.	.153	(white)	. ib.	.17
(powdered)	16.	.214	(white Havana) .	. 1b.	.125
(white)	16.	.232	1832, (high)	. lb.	.13
\$17, (high)	lb.	.163	(medium)	. Ib.	.107
(low)	lb.	.086	(low)	. lb.	.089
(brown)	lb.	.13	(loaf; high) (loaf; low)	. lb.	.191
(loaf)	lb.	.23	(loaf; low)	. lb.	.151
(powdered)	lb.	.197	(Santa Cruz)	. lb.	.095
818, (high)	lb. lb.	.175	1833,	. lb.	.10
(low)	16.	.146	(loaf) (powdered)	. lb.	.15 .14
(powdered)	lb.	.19	(Santa Cruz)	. lb.	.166
(white Havana)	lb.	.19	1834,	. ib.	.10
819, (high)	lb.	.199	(loaf)	116.	.15
(low)	lb.	.145	(white Havana) .	. 16.	.125
(brown)	Ib.	.249	1835,	. 1b.	.11
(India)	lb.	.139	(loaf)	. Ib.	.169
(loaf)	lb.	.26	(powdered)	. Ib.	.145
820, (high)	lb.	.181	1836,	. Ib.	.10
(medium)	lb.	.158	(brown)	. lb.	.12
(low)	lb.	.13	(powdered)	. Tb.	.18
(brown)	lb.	.11	1837, (high)	. lb.	.105
(loaf)	lb.	.20	(low)	. lb.	.072
321, (high)	lb.	.16	(wholesale, high) .	. lb.	.103
(low)	lb.	.109	(wholesale, low) .	. lb.	.075
(brown)	lb.	.112	(brown)	. 16.	.192
(loaf; high) (loaf; low)	lb.	.222	(loaf)	. lb.	.15
100 (1 : 1)	lb. lb.	.18 .143	(maple)	. Ib.	.20 .15
(low)	1b.	.115	(brown)	. 1b.	.10
(brown)	lb.	.115			.166
(loaf)	1b.	.213	(1 (2)	1.1	.166
(powdered)	1b.	.157	(molasses)	. Ib.	.05
	lb.	.139	(white Havana)	1.1	.179
(brown)	lb.	.102	1839,	lb.	.098

Prices: Food Preparations - Continued.

YEARS.	Ba- sis.	Amount.	YEARS. Ba-sis.	Amount
Sugar - Con.			Syrup — Con.	
Sugar — Con. 1839, (loaf; high) (loaf; low)	. lb.	\$0.181	1857, gal.	\$0.76
(loaf; low)	. lb.	.163	1858, (high) gal.	.50
1840,	. lb.	.095	(low) gal.	.415
1841, (high)	. 1h. . 1b.	.087	1859, gal.	.451
(wholesale)	. lib.	.075	Tapioca.	
(loaf)	. lb.	.166	1835, lb.	.10
	. lb.	.154	1837, lb.	.10
	. lb.	.08	1843, lb.	.122 .113
	. 1b.	.165	1845, lb.	.123
(white; high)	. lb.	.15	1846 lb.	.12
	. lb.	.106	1847, lb.	.10
1843,	. lb.	.083	1848, lb.	.113
(loaf)	· 1b.	.16 .143	1849,	.123
(white; high) (white; low	. 1b.	.09	1851, lb.	.12
1844,	.] lb.	.083	1852 lb.	.115
(loaf)	. lb.	.156	1854, lb.	.129
(white)	. 1b. . 1b.	.14	1857, lb lb.	.166 .17
1845, (high)	. , 1b. . i lb.	.095	1859, lb.	.168
(brown)	. ib.	.072	1001,	
(loaf)	. lb.	.16	Tea.	
(molasses)	. lb.	.04	1756,	1.33 .625
(white)	. lb.	.143	: 1780, lb lb	1.63
(white)	. lb.	.143	1783,	.983
1847,	. lb.	.085	(wholesale) lb.	.528
(crushed)	. lb.	.125	1784 lb.	.661
(loaf)	. lb.	.133	1785, (high) lb.	.667
(molasses) (powdered; high) .	. lb	.04	(low) lb. 1788, (Bohea) lb.	.541
(powdered; low) .	. lb.	.13	1792,	.423
(white)	. lb.	.135	(wholesale) lb.	.375
1848, (high)	. lb.	.137	1793, (high) lb.	.916
(low)	lb.	.077	(low) lb. (Bohea; wholesale) . lb.	.423 .361
(wholesale) (molasses; lugh) .	· 1b.	.066	(Bohea; wholesale) . lb. 1794, (high) lb.	1.04
(molasses; low) .	. ib.	.03	(low) lb.	.556
(New Orleans) .	. lb.	.059	(wholesale) lb.	.365
(white)	. lb.	.111	(Bohea; wholesale) . lb.	.362
1849,	. 1b. . 1b.	.078	(green) lb. (Hyson) lb.	1.25 1.11
(New Orleans)	lb.	.06	1795,	.50
1850, (high)	. 1b.	.078	(Bohea; wholesale) . lb.	.389
(low)	. lb.	.05	1796, lb.	.444
(white)	. lb.	.082	(Bohea; wholesale) lb.	.416 .43
1851,	1b.	.104	1798, (wholesale) lb.	.50
1852, (high)	. ib.	.099	(Bohea: wholesale, high) lb.	.722
(low)	. Ib.	.075	(Bohea; wholesate, low) 1b.	.597
(wholesale)	. 1b.	.073	(Hyson) lb.	1.50 1.07
(maple)	. lb.	.167	(Souchong) lb. 1799, lb.	.799
(white)	. lb.	.101	(Bohea)	.668
(white coffee)	. lb.	.08	(Bolica; wholesale) . lb.	.552
1855, (high)	16	.103	(Souchong; wholesale). 1b.	1.17
(low)	. 1b.	.088	1800, (high) lb.	.877 .49
(molasses)	· 1b.	.04	(low) lb. (Bohea) lb.	.48
(low)	. lb.	.043	(Bohea; wholesale) . lb.	.44
1857, (high)	. lb.	.145	(Congo) lb.	.62
(medium)	· lb.	.113	(Hyson) lb.	1.17
(low)	. 1b.	.082	(Souchong; wholesale). lb.	1.14 .60
1858, (high)	. lib.	.097	(Bohea) lb.	.44
(low)	. 1ъ.	.025	(Congo; high) lb.	.61
1859, (high)	. lb.	.103	(Congo; low) lb.	.48
(low)	· 1b.	.078	(Hyson; high) lb.	$1.50 \\ 1.42$
1860, (high)	. 1b.	.11	(Hyson: medium) lb. (Hyson: low) ib.	1.42
(low)	. 10.	.08	(Souchong; high) lb.	1.11
Syrup.			(Souchong; low) lb.	.973
1854,	. gal.	.40	(young Hyson) lb.	1.17
1856,	. gal.	.88	1802, (high) lb.	1.32

Prices: Food Preparations - Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
$T_{\ell \ell \ell}$ — Con.			Teu — Con.		
802, (low)	lb.	\$0.556	1814,	lb.	\$1.75
(Bohea; high)	Ib.	.422	(Hyson; high)	lb.	2.00
(Bohea; low)		.556	(Hyson; low)	lb.	1.33
(Congo)	lb.	.59	(Hyson skin)	lb.	1.60
(Ilyson)]b.	1.33	(Souchong; high) (Souchong; low)	lb.	1.59
(Hyson; whole-ale)	Ib.	1.10	(Souchong; low)		1.21
(Souchong; high)	Ib.	1.00	(young Hyson)	lb.	1.33
(Souchong; low)	Ib.	.75	1815, (high)	lb.	1.67
803, (high)	lb.	1.05	(low)	lb.	1.13
(low)	1b.	.62	(wholesale)		.90
(Bohea)	lb.	.334 1.33	(Hyson)	lb.	1.26
(Hyson)	lb.	.834	(Souchong; high) (Souchong; low)	lb.	1.00
(Southoug; wholesale).	lb.	.721	1816, (high)	11b.	1.27
804	ib.	.955	(low)	11	.70
(Bohea)	lb.	.375	(Hyson; high)	11.	1,55
(Ilyson: wholesale)	16.	1.25	(Hyson; low).	lb.	.80
(Souchong)	Ib.	.906	(Souchong; high) .	1ъ.	1.03
(Southong; wholesale).	Ib.	.50	(Souchong; low)	lb.	.897
805,	ib.	1.03	1817, (high)	116.	1.68
(Hyson)	lb.	1.27	(med. high)	1b.	1.52
(Southong)	Ib.	.889	(medium)	1b.	1.20
(Southong; wholesale,			(med. low)		.912
high)	lb.	.807	(low)	Ъ.	.758
(Southong; wholesale,			(Hyson; high)	16.	1.68
low)	lb.	.755	(Hyson; medium) .		1.42
806, (Hyson)	lb.	1.26	(Hyson; low)		1.15
(Hyson skin; wholesale)	lb.	.72	(Southong; high)		1.12
(Southong; high)	lb. lb.	1.00	(Souchong; medium)	1b.	.83
(Southong; low)					
(Southong; wholesale). 807, (high)	1b.	.70 1.20	1818,	. lb. . lb.	1.00 1.50
(low)	1b.	1.00	(Hyson, hen)	1b.	1 33
(Hyson)	Ib.	1.33		lb.	.795
(Hyson skin)	16.	.65	(Souchong)		.713
(Southoug)	lb.	.757	(young Hyson)	1.1	1.25
808, (Hyson)	lb.	1.29	1819,	16.	.837
(Ilyson skin; wholesale)	lb.	1.05		1b.	1.50
(Southong; high)	lb.	.929		Th.	1.25
(Souchong; low)	lb.	.775	(Hyson skin)	. D.	.80
[809	lb.	1.00	(Souchong)	. Hb.	.724
(Hyson; high)	. 16.	1.50	(Souchong; by the chest)	lb.	.58
(Hyson; low).	1b.	1.25	1820,	1b.	.738
(Hyson; wholesale, high)	lb.	1.07	(Hyson)	. b.	1.09
(Hyson; wholesale, low)	lb.	.75	(Hyson skin)	. lb.	.588
(Southong)	lb.	.833		. lb.	.579
1810, (Hyson)	lb.	1.13	(young Hyson) .	lb.	.868
(Souchong; high) (Souchong; low)	lb.	.667	1821,	lb.	1,09
(811, (high)	lb.	1.45	(Southong)	lb.	.566
(low)	lb.	1.12	(young Hyson; high)	ib.	1.00
(wholesale)	1b.	.65	(young Hyson; low)	lb.	.878
(Hyson)	lb.	1.03	1822.	115.	.75
(Hyson skin)	lb.	.80	(Hyson)	. 16.	1.09
(Souchong)	1ъ.	.649	(Southong)	. lb.	.627
1812, (high)	lb.	.925	(young Hyson) .	. 15.	1.00
(medium)	lb.	.833	1823, (Hyson; high) .	.]h.	1.09
(low)	lb.	.608	(Hyson; low)	. lb.	.70
(Hyson; high)	lb.	1.50	(Souchong; high) .	. lb.	1.13
(Hyson; low).	Ib.	1.01	(Souchong; low)	. lb.	.65
(Hyson skin; high)	lb.	.952	(Souchong; wholesale)	. Hu	.69
(Ilyson skin; medium) .	lh.	.833	1824,	. lb.	.52
(Hyson skin; low)	lb.	.625	(Bohea)	. lh.	.40
(Southong; high)	lb.	1.25	(Ilyson)	. Ih.	1.10
(Souchong; low)	lb.	.855	(Souchong)	. lb.	.64
1813, (high)	Ъ.	1.75	1825, (Hyson)	. 1b.	1.11
(medium)	lb.	1.44	(Southong; high) . (Southong; low) .	. lb.	1.12
(low)	1b.	1.63		. 1b.	1.12
(Hyson skin)	1b.	1.16	1826, (high)	. lb.	1.12
(Souchong; high)	1b.	1.60		. lb.	1.10
(resuctions, 1929)			(Hyson)		1.10
(Soughour: mod bigh)	11/1				
(Southong; med. high). (Southong; medium).	lb.	1 34 1.12	(Souchong; high) . (Souchong; low) .	. lb.	.59.

Prices: Food Preparations - Concluded.

25	So
27, (Hyson) Ib. \$1.1 (Souchong) Ib. 5.5 (Souchong) Ib. 5.5 (Ib. 6.6 (Hyson) Ib. 6.5 (Souchong) Ib. 6.5 (Souchong) Ib. 6.5 (Hyson) 1b. 6.	1
25	So
(black) b. 6.6 (Hyson) b. 1.1 (Souchong) lb. 5.6 (Hyson) lb. 6.6 (Hyson) lb. 6.6 (Hyson) lb. 5.6 (Hyson) lb. 5.6 (Hyson) lb. 5.6 (Hyson) lb. 5.6 (Hyson) lb. 5.6 (Hyson) lb. 5.6 (Hyson) lb. 5.6 (Hyson) lb. 1.1 (Pouchong) lb. 6.6 (Souchong) lb. 5.6 (Souchong) lb. 5.5 (young Hyson) lb. 8.8 31, lb. 5.5 (Hyson) lb. 1.1 (Sonchong) lb. 5.6 (Hyson) lb. 1.1 (Sonchong) lb. 5.7 (Hyson) lb. 1.1 (Sonchong) lb. 5.7 (Hyson) lb. 1.1 (Sonchong) lb. 5.7 (Hyson) lb. 5.7	1 1843, (high) 3 (med. high) 3 (med. high) 6 (med. high) 7 (medium) 8 (souchong; high) 9 (Souchong; low) 1 (young Ilyson; high) 1 (young Ilyson; low) 1 (souchong; high) 1 (old Hyson) 1 (low) 95 (high) 16 (dow) 1 (Souchong; high) 2 1846, (high) 90
(Hyson) hb 1.1 1.5 1	3 (medium) 1b, 34
(Souchong) 1b. 5. (young Hyson) 1b. 9. 29, (Hyson) 1b. 1.0 (old Hyson) 1b. 1.0 (old Hyson) 1b. 1.5 30, 1b. 6. (Hyson) 1b. 1.0 (old Hyson) 1b. 1.0 (old Hyson) 1b. 1.0 (old Hyson) 1b. 1.0 (souchong) 1b. 6. (Souchong) 1b. 6. (Souchong) 1b. 5. (young Hyson) 1b. 5. (Hyson) 1b. 5. (hlack) 1b. 5. (Hyson) 1b. 1.1 (Sonchong) 1b. 5. (Hyson) 1b. 1.1 (Sonchong) 1b. 5. (Hyson) 1b. 1.1 (Journal Hyson) 1b. 1.1 (Journal Hyson) 1b. 1.1 (Journal Hyson) 1b. 1.0 (medium) 1b. 1.0 (medium) 1b. 1.0	72
(young Hyson) b. 9 (Hyson) b. 6 (Hyson) b. 1.0 (old Hyson) b. 5 (Souchong) b. 5 (Hyson) b. 5 (Hyson) b. 5 (Hyson) b. 1.1 (Pouchong) b. 1.1 (Pouchong) b. 6 (Souchong) b. 5 (young Hyson) b. 3 (black) b. 5 (Hyson) b. 5 (Hyson) b. 5 (Uyoung Hyson) b. 6 (Hyson) b. 6 (Hyson) b. 6 (Hyson) b. 6 (Hyson) b. 6 (Holok) b. 6 (Holok) b. 6 (Holok) b. 6 (Holok) b. 6 (Holok) b. 6 (Holok) b. 6 (Holok) b. 6 (Holok) b. 6 (Holok) b. 6 (Holok) b. 6 (Holok) b. 6 (Holok) b. 6 (Holok) b. 6 (Holok) b. 6 (Holok) b. 6 (Holok) b. 6 (Holok) b. 6 (Holok) b. 6	(Souchong; high 1b, 66
29,	S S S S S S S S S S
(Hyson)	5 (young Hyson; high) 1b. .77 2
(old Hyson) lb. 1.1 (Souchong) lb. .5 30, . lb. .6 (Hyson) lb. 1.0 (old Hyson) lb. 1.1 (Pouchong) lb. .6 (Souchong) lb. .5 (young Hyson) lb. .5 (black) lb. .6 (Hyson) lb. 1.1 (Souchong) lb. 1.1 (Souchong) lb. 1.1 (young Hyson) lb. 1.6 (joich) lb. 1.6 (medium) lb. 4.6	2 (young Hyson; low) b. .56 56 1844, (high) lb. .64 62 1845, (high) lb. .56 67 73 (low) lb. .33 65 (low) lb. .35 66 (low) lb. .35 67 (low) lb. .35 68 (Hyson) lb. .75 69 (Sonchong; ligh) lb. .55 60 (medium) lb. .55 60 (medium) lb. .55 61 (low) lb. .35 62 (low) lb. .35 63 (low) lb. .35 64 (low) lb. .35 65 (low) lb. .35 66 (low) lb. .35 67 (low) lb. .35 68 (low) lb. .35 69 (low) lb. .35 60 (low) lb. .35 61 (low) lb. .35 62 (low) lb. .35 63 (low) lb. .35 64 (low) lb. .35 65 (low) lb. .35 66 (low) lb. .35 67 (low) lb. .35 68 (low) lb. .35 69 (low) lb. .35 60 (low) lb. .35 61 (low) lb. .35 62 (low) lb. .35 63 (low) lb. .35 64 (low) lb. .35 65 (low) lb. .35 66 (low) lb. .35 67 (low) lb. .35 68 (low) lb. .35 69 (low) lb. .35 60 (low) lb. .35 61 (low) lb. .35 62 (low) lb. .35 63 (low) lb. .35 64 (low) lb. .35 65 (low) lb. .35 66 (low) lb. .35 67 (low) lb. .35 68 (low) lb. .35 69 (low) lb. .35 60 (low) lb. .35 61 (low) lb. .35 62 (low) lb. .35 63 (low) lb. .35 64 (low) lb. .35 65 (low) lb. .35 66 (low) lb. .35 67 (low) lb. .35 68 (low) lb. .35 69 (low) lb. .35 60 (low) lb. .35 60 (low) lb. .35 61 (low) lb. .35 62 (low) lb. .35 63 (low) lb. .35 64 (low) lb. .35 65 (low) lb. .35 66 (low) lb. .35 67 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .35 68 (low) lb. .3
(Souchong) 1b. 5.5 (Hyson) 1b. 1.6 (Hyson) 1b. 1.0 (old Hyson) 1b. 1.1 (Pouchong) 1b. 6 (Souchong) 1b. 5.5 (young Hyson) 1b. 5.5 (hlack) 1b. 5.6 (Hyson) 1b. 11. (Souchong) 1b. 1.5 (young Hyson) 1b. 1.1 (Souchong) 1b. 1.2 (young Hyson) 1b. 1.0 (goung Hyson) 1b. 1.0 (medium) 1b. 6	4 (low) .
30,	4 (low) .
(old Hyson) lb. 1.1 (Ponchong) lb. .6 (Souchong) lb. .5 (young Hyson) lb. .8 31, lb. .5 (black) lb. .6 (Hyson) lb. .1 (Sonchong) lb. .5 (young Hyson) lb. .1 32, (high) lb. .6 (medium) lb. .6	6 (a) (a) (a) (b) (b) (b) (a) (a) (b) (b) (a) (a) (a) (b) (b) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a
(Poucliong)	2 1845, (high) 1b. .55 73 (medium) .1b. .33 95 (Hyson) .1b. .35 95 (Sonchong; high) .1b. .55 4 (Souchong; low) .1b. .35 98 (medium) .1b. .55 0 (med.low) .1b. .35 0 (med.low) .1b. .35 0 (old Hyson) .1b. .22 97 (old Hyson) .1b. .56 0 (young Hyson) .1b. .56 0 .1847, (high) .1b. .56
(Souchong) . 1b. .5 (young Hyson) . 1b. .8 31, 1b. .5 (black) . 1b. .6 (Hyson) . 1b. .1 (Souchong) . 1b. .5 (young Hyson) . 1b. 1.0 32, (high) . 1b. .6 (medium) . 1b. .6	67 73 8 95 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
(young Hyson) . lb8 (black) lb5 (Hyson) . lb. lb6 (Sonchong) . lb. 1.1 (young Hyson) . lb. 1.0 32, (high) lb6 (medium) . lb. 4.	95 (Hyson)
31,	16 (Sonchong; high) 1b. 35 2 1846, (high) 1b. 72 98 (medium) 1b. 35 6 (low) 1b. 35 6 (low) 1b. 35 6 (low) 1b. 36 7 (old Hyson) 1b. 36 8 (voung Hyson) 1b. 36 1847, (high) 1b. 77
(black)	4 (Souchong; low) lb. 33 98 (medium) lb. 55 0 (med.low) lb. 33 6 (low) lb. 22 97 (old Hyson) lb. 65 0 (young Hyson) lb. 56 0 (1847, (high) lb. 72
(Hyson) lb. 1.1 (Sonchong) lb. .5 (young Hyson) lb. 1.0 (medium) lb. 4	2 1846, (high)
(Souchong)	98 (medium)
(young Hyson) lb. 1.0 32, (high) lb6 (medium) lb4	0 (med. low) ib. 33 6 (low) ib. 26 97 (old Hyson) ib. 56 0 (young Hyson) ib. 55 0 1847, (high) ib. 77
32, (high) lb6 (medium) lb4	6 (low) lb26 97 (old Hyson) lb56 (young Hyson) . lb56 0 1847, (high) lb72
(medium) lb4	97 (old Hyson) lb
(low) . D ₁ 3	8 (young Hyson) lb59 0 1847, (high) lb72
	0 1847, (high) lb. .72
(Hyson) lb. 1.0	
(Southong; high) lb. 6	23 (med, high) lb. .58
(Southong; low) lb4	81 (med. low) lb33
33,	
(Hyson) lb9 (old Hyson) lb8	
(old Hyson) lb	
(Souchong; high) lb5	
(Southong; low) lb4	12 1848, (high)
	89 (medium) lb58
	91 (low) lb32
(Southoug; low) lb. .3	3 (Hyson) lb34
(young Hyson) lb6	0 (Ningyong) lb37
	17 1849, (high) 1b59
(low) lb3	74 (medium) lb41
(black) lb2 (Hyson) lb7	8 (low) lb. 30
	5 (Hyson) lb78
(Southong) lb	
(medium) lb3	24 (medium) lb
(low)	
(Souchong) lb2	8 (green) lb58
338, (high)	47 (Hyson; high) lb75
(medium) lb6	25 (Hyson; low) lb50
	61 1852, (hlgh) lb
(low) lb. .2	8 (medium) lb46
(Hyson) 1b. .7	
(Pekoe) lb	
(Souchong) lb	8 1854, (high) 1b
(medium)	8 (low) lb
	73 1855, (high)
(Pekoe; high) lb4	
(Pekoe; high) lb4 (Pekoe; low) lb3	
(Southong) 1b3	33 1856, (high)
s40, (high) 1b8	0 (medium) 15. .50
	09 (low) lb41
(low) 1b. .4	
(Hyron) lb4	
(Pekoe) lb4	
(Souchong) lb	
	04 (medium)
(Souchong) lb	
342, (high)	

Prices: Fruits.

	YEARS.		Ba- sis.	Amount.		YEAR	s.		Ba- sis.	Amount
830,	Citron.		, lb,	\$0.418	1807,	Dried Apple	- Cor	1.	bu.	\$1.00
S31,			. lb.	.76	1810,	: : :			bu.	1.00
841,			. 1b.	,34	1812,				bu.	1.17
844,			. lb.	.33	1828,				lb.	.042
845,			. lb.	.32	1899		•		lb.	.055
846, (high)		•	. 16.	.33	1830, 1831,	: : :			116.	.05
(low)		•	, lb.	.24	1831.	(high) .			16.	.062
847,			. lb.	.33					15.	.034
845,			. lo.	.334	1832,	(1011)			ib.	.07
850, (high)		•	. 1b.	.301	1833.				lb.	.08
(low)		•	. Ib.	.24	1835,				lb.	.079
851,			. Ib.	.30	1837,		·		lb.	.065
852,		•	. Ib.	.318	1838,				115.	.08
S54,		•	, lb.	.339	1839,				lb.	.079
855, (high)			. 1b.	.40	1843,				llb.	.044
(low)	• •		. lb.	.325	1845	(high)			16.	.067
856,		•	. lb.	.34	1010,	(low) .			1b.	.045
857, (high)	٠	•	. lb.	.48	1846,	(1011)			l lb.	.069
(low)		:	. ib.	.373	1847,		· ·		11b.	.069
858, (high)		:	. Ih.	.357	1848,		·		lb.	.065
(low)		:	, 1b.	.26	1849,				lb.	.068
()		•	1		1850	(high)			lb.	.138
	urrants.		1			(low)	i i		lb.	.059
802,			. lb.	.167	1851		·		lb.	.07
804,			lb.	.181	1852,	: : :			16.	.089
805,			. lb.	.25	1854,		Ċ		116.	.087
806, (high	١ : :		. lb.	.28	1855,	1 1 1			lb.	.124
(low)		•	. lb.	.166	1856,		•		116.	.093
807,		•	ib.	.146	1857,		•	•	16.	.17
808,		•	ib.	.167	1858,		•		1b.	.111
809,	•	•	lb.	.125	1859,		•		lb.	.12
810,		•	. Ib.	.167	1000,		•	•	1	
811, .		•	lb.	.163		Fig	c.			
813,		•	lb.	.167	1805,	1.00			lb.	.25
819,		•	. lb.	.22	1806,		•		D.	.25
.820,		•	. П.	.15	1816,		•		16.	.25
821,		•	. Ib.	.20	1817,		•		135.	.20
S23.		•	. lb.	.25	1919	(high)	•		16.	.20
1824,		•	lb.	.20	1010,	(low)	•		16	.14
825,		•	1b.	.25	1819,	(10 w) .	•		16.	.13
1828,		•	. lb.	.18	1920	(wholesale)	٠.		· 1b.	.083
829,		•	1b.	.20	1826,	(wholesale,	•		lb.	.10
1830, (high		•	. lb.	.25	1828,		•		lb.	.08
(low)			. lb.	.175	1829,				lb.	.165
1831, (high		•	. lb.	.165	1830,		•		16.	.145
low)		•	. 1b.	.122	1831,		•		lb.	.125
1832, .			. 1b.	.125	1832,		•		1 lb.	.14
1837,				.14	1997				lib.	.125
1838,		•	. lb.	.118	1837,		•		lb.	.123
1839,		•		.168	1843,		•		lb.	.12.
1840.		•	. lb.	,163	1845,		•		10.	.13
1841, .			. lb.	.159	1846,		•		1b.	.122
1843, .			. 1b.	.123	1040,				lb.	.121
040,			. lb.	1140	1847,		•		lb.	.119
1844,				.14	1848,				1b.	.15:
1845, .			. lb.	.14	1850,		•		1b.	.15:
1846,	• •		lb.	.14	1851,		•		lb.	.13.
1847,			1b.	.141	1852,		•		; 1b.	.17:
1848, .	• •		. lb.	.123	1856,			•	10.	.24
1850, .			. lb.	.123	1857,				1b.	.154
1851,	• •		. lb.	.123	1858,				110.	.10-
1852,	• •		. lb.	.123	1					
1854, .			. lb.	.30	1700	Lemo	118.			.05
1855	• •		. lb.	.251	1783,	and .			ea.	
1856, (high			. lb.	.331	1802,	(high) .			doz.	.83
(low)			. lb.	.252	1000	(low)			doz.	
1857, (high			. lb.	.332	1803,	(high)			doz.	
(low)			-1	.183	1001	(low) .			doz.	
1858, (high)		. lb.	.211	1804,	i :	•		doz.	.33-
(low)			. lb.	.159	1805,	(high) . (low) .			doz.	1.00
1859, (high) .		. lb.	.20			•		doz.	.58-
(low)			. lb.	.157	1806,	(high) .			doz.	.50
						(medium)			doz.	.38
D_{i}	ried Appl	е.				(low) .			. doz.	.25
1791, . 1803, .			bu.	.833	1807,				ea.	.03
			. bu.	1.08	1808,				ea.	.08

Prices: Fruits - Continued.

YE	ARS.			Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
Lemons	- Con.		i			Oranges — Con.		
1809,				ea.	\$0,035	1837,	doz.	\$0.50
1810, (high)				doz.	.50	1838,	doz	.206
(low)				doz.	.125	1839, (high)	doz.	.30
1811, `. '.				doz.	.30_	(low)	doz.	.24
1812,		•	٠	doz.	.417	1843, (high)	doz.	.239
1813,		•	.	doz	.50 .50	(low)	doz.	.171
1816,		•		doz.	.40	1845, (hlgh)	doz.	.60 .24
1817, 1819,		•	•	doz.	.60	(medium)		.12
1820, (high)	•	•		doz.	.728	(low)	doz.	.333
(low)		•	.	doz.	.448	(medium)	doz.	.221
1822,		•		ea.	.06	(low)	doz.	.12
10.22,		•	٠,	doz.	.33	1847, (hlgh)	doz.	.242
1823, (high)				doz.	.50	(medium)	doz.	.197
(low)				doz.	.24	(low)	doz.	.12
1824,				doz.	.36	1848, (hlgh)	doz.	.341
1825				doz.	.50	(medium)	doz.	.233
1826,				doz.	.38	(low)	doz.	.168
				pox	4.00	1849,	ea.	.026
1827,		•		doz.	.20	1850, (high)	doz.	.345
1528,			• (doz.	.30 $.22$	(medium)	doz.	.239
1829,	•	•	•	doz.	.166	(low)	doz.	.15
1830, (high) (low)		•	•	doz.	.125	1851, (high)	doz.	.358 .244
1831,		•		doz.	.36	(low)	doz.	.36
1833, (high)		•		doz.	.20	(low)	doz.	.241
(low)		•	•	doz.	.12	1859,	doz.	.20
1834, (high)		•	. 1	doz.	.375	1000,	doz.	.20
(low)		Ċ		doz.	.125	Prunes.		
1835,				doz.	.25	.1805	lb.	.25
1837,				doz.	.221	1806,	lb.	.25
1838, (high)				doz.	.336	1846, (high)	D.	.125
(low)				doz.	.2 3	(low)	lb.	.09
1839, (high)				doz.	.366	1848,	lb.	.12
(low)		•	•	doz.	.236	1851	lb.	.122
1840, (high)		٠	•	doz.	.30	1852,	lb.	.10
(low)		•	•	doz.	.22 .24	1859,	lb.	.10
1841, 1842,		•	•	doz.	.019	Raisins.		
1843, (high)		•	•	doz.	.32	1782,	Ъ.	.306
(low)		•	•	doz.	.229	1783,	lb.	.143
1844, (high)		•		doz.	.24	1784,	lb.	.111
(low)	: :	·		doz.	.173	1794,	lb.	.133
1845, (high)		·		doz.	.345	1801, (high)	lb.	.117
(low)				doz.	.21	(low)	Ib.	.10
1846, (high)				doz.	.244	1802, (high)	lb.	.25
(low)				doz.	.183	(low)	lb.	.103
1847, (high)				doz.	.34	1803, (high)	lb.	.25
(low)				doz.	.226	(low)	lb.	.125
1848, (high)				doz.	.334	1804,	lb.	.25
(low)		٠		doz.	.234	1805, (high)	lb.	.153
1849, (high)		•	•	doz.	.28 .232	(low)	lb.	.125
(low)				doz.	.232	1806, (high)	lb.	.25 .123
1851,		•	- 1	doz.	.213	1807 (high)	lb.	.123
1852,		•	1	doz.	.209	1807, (high)	lb.	.125
1855, (high)		:	- :	doz.	.36	1809,	ъ.	.25
(low)				doz.	.248	1810	lb.	.125
1856,	. :	:	:	doz.	.224	1812,	lb.	.25
1857, (high)				doz.	.36	1813, (high)	16.	.333
(low)			.	doz.	.236	(low)	lb.	.206
1858, (high)				doz.	.36	1814,	lb.	.323
(low)				doz.	.24	1815,	16.	.375
1859, (high)				doz.	.36	1816,	⊞b.	.139
(low)			•	doz.	.233	1817,	1b.	.131
			j			1818,	□b.	.135
Ora	nges.				000	1819, (high)	lb.	.14
1818,		•	•	ea.	.062	(low)	lb.	.10
1890				doz	.60	1820,	lb.	.094
1829, 1831,		•	•	doz.	.50 .42	1821, (high)	lb.	.25 .108
1832,		•	•	doz.	.50	1822, (high)	- lb.	.108
1833,		•	•	doz.	.50	(low)	1b.	.103
1834,		•	•	doz.	.50	1823,	1b.	.09
		•	•	4021		1,	10.	

Prices: Fruits—Concluded.

1824, . 1825, .	Raisin				- 1	sis.	Amount.		YEARS	٠.			sis.	Amount.
1824, .			Con.					Rai	sins —	Con.				
						lb.	\$0.095	1845, (high)					lb.	\$0.139
						1b.	.14	(medi	am)				lb.	.114
1826.						11).	.10	(low)					16.	.077
1827, .						lh.	.18	1846, (high)					16.	.124
1828					. !	1b.	.17	(low)					Db.	.092
1829						Ib.	.10	1847, (high)					16.	.125
1830, (h	gh)					Di.	.17	(low)					Ib.	.084
	w)					1h.	.104	1848, (high)					Ib.	.123
1831, (h						lb.	.167	(low)					lb.	.085
	(W)					Ib.	.101	1849, (high)					Ib.	.123
1832, (h	igh)		i.			lb.	.193	(low)					Db.	.082
	w)	Ċ	i.			Ib.	.099	1850, (high)					16.	.148
1833						lb.	.08	(low)					lb.	.101
1834,						16.	.08	1851, (high)					lb.	.141
1835.						B).	.093	(low)					lb.	.10
1837, (h	igh)					Ib.	.12	1852, (high)					lb.	.117
(10	w)	·				16.	.085	(low)				,	lb.	.08
1838.	,	Ţ.	Ţ.			16.	.071	1854. (high					lb.	.175
	(ver)	Ċ	•			ib.	.125	(low)					lb.	.133
1839, (h		Ċ		:		lb.	.124	1855, (high)		·	Ť	Ī	lb.	.167
	W)	•				lb.	.071	(low)		·	Ċ	Ċ	lb.	.113
1840, (h						Ib.	.12	1856, (high)					lb.	.20
	w)	•		Ĭ.		Ib.	.067	(low)		·	Ċ	Ċ	lb.	.168
1841, (h			· ·		·	lb.	.10	1857, (high)					lb.	.228
	W.)	·		·	·	lb.	.065	(low)		·			lb.	.129
1842, (h		Ċ				lb.	.10	1858, (high			· ·		lb.	.14
) (M.)	·			·	lb.	.064	(low)					16.	.09
1843, (h					Ċ	іь.	.121	1859, (high				Ċ	lb.	.167
	iediun	.)		:	•	lh.	.091	(low)	· :	•	Ċ	Ċ	16.	.135
	ow)	-/	•	:	•	16.	.065	1860, (high		•	•	•	ib.	.16
1844, .	, .,	•	•	•	•	Ib.	.111	(low)	•	•	•		16.	.125

Prices: Fuel.

	Ba	rk.						11'00d - C	lon.			
1805, .						ed.	\$7.24	1754,			ft.	\$0.194
1806, .							6.07	1755			ft.	.139
1808,							5.19	1755,			1 0	.194
18 1 0, (hig	dr) .				Ċ		6.94	(low) .		·	ft.	.111
(lov	c)					cd.	5.46	1757,			ft.	.118
1811.	· /					cd.	7.00	1758,			ft.	.13
1811, `. 1812, (hig	h)			÷	- :		8,50	1759,			ft.	.139
(me	d. high	i)		· ·	:		7.41	1760,		:		.167
	dium)						6.21	1761,			ft.	.167
	7)				:		2.00	1761			ft.	.222
1820, .					:		6.00	1764,		:		1.78
1821,							6.00	(low) .		:	1 7 2	1.50
1021, .	•	•	•	•	•	cu.	0.00	1777,				.189
	Chur	con	,					(walnut)			4.	.333
1795, .						han	.063	1700 (Walliat)			cd.	2.00
1801, (by	the be	· Ira		:		b'k't	.25	1780,			ft.	.201
1811, (by	the ba	o ke		:		b'k't	.26	1102,		•	cd.	.556
1814,						bu.	.163	1783,			ed.	1.33
1815, (by	th. 1.0	·	• 1	•	•	b'k't	.25	1784,				.518
1816, (by	the be	uske		:	•	b'k't	.30	(oak)				1.17
1010, (03	the ba	is ive		•	•	DKU	.50			•	ft.	.292
	11.	al.						1785, (walnut) .				
1700							1.09	1786, (pine) .		•		.25
1782, .						cwt.	1.03	1787,				5.00
1831, .					•	ton	8.50	1788,				2.00
1832, .	•			•	•	ton	9.50	(walnut) .			ft.	.50
1833, .	•				٠	ton	7.00	1790,			ft.	.167
1835, .					•		7.50	1793,			cd.	3.17
1836.	•				٠	ton	9.00	1794, (high) .			cd.	3.42
1837, .					•	ton	9.13	(low)				.667
1839, .							8.50	(pine)				1.17
1855,						bu.	.375	1795,				.200
1857, .			٠			ton	7.00	1795, (pine)				1.00
								1796,				5.41
		od.						1796,				3.07
1752, .	:						.139	1798, (pine)			cd.	.667
1753, .						ft.	.139	1799,			ft.	.833

Prices: Fuel - CONCLUDED.

Years.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
Wood — Con.	<u> </u>		Wood - Con.		
1799,	. ed.	\$1.58	1817, (low)	cd.	\$5.00
(wholesale)	. cd.	1.33	(oak)	cd.	4.90
1800,	. ft.	.416 4.33	(pine; high)	cd.	$\frac{2.83}{2.61}$
(low)	. cd. . cd.	3.33	(pine; low)	ft.	.647
(oak)	. ft.	.375	(pine)	ft.	.368
(walnut)	. ft.	.50	1819, (high)	cd.	5.95
	ed.	4.72	(low)	cd.	4.00
(hard)	. ed. . ed.	3.94 3.97	(pine; high) (pine; low)	cd.	$\frac{1.92}{1.00}$
(hard)	. cd.	4.15	1820, (1711)	cd.	4 00
1804, (high)	. cd.	7.22	(oak)	ft.	.873
(low)	. cd.	5.32	(oak)	cd.	$\frac{6.00}{.25}$
(hard)	ed.	$\frac{5.00}{.396}$	1821,	cd.	5.67
(high)	cd.	6.50	(low)	ed.	3.00
(med. high)	. ed.	6.31	(oak)	cd.	4.00
(medium)	ed.	5.00	1822,	ft.	.408
(low) 1806, (high)	. cd.	3.66 6.50	(oak)	cd.	$3.86 \\ .438$
(med. high)	ed.	6.21	(pine)	cd.	2.00
(medium)	. ed.	5.50	1823, (oak)	ed.	5.36
	. cd.	4.89	1824,	cd.	3.50
(pine)	ft.	.229	(pine)	ft.	2.00
1807, (high)	cd.	6.51 5. 3 3	(pine)	ft.	.45
(1	ft.	.37	1020,	cd.	5.50
(pine)	ft.	.23	(pine)	cd.	3.02
		5.00	1826,	cd.	3.50
(low)	1 2	$\frac{3.97}{4.42}$	(maple) (pine; high)	ft.	$\frac{.687}{2.84}$
1809,	cd.	5 36	(pine; low) · · ·	ed.	2.25
(wholesale, high) .	1	4.14	1827, (maple)	cd.	5.08
(wholesale, low) .	cd.	2.30	(oak)	ed.	3.50
(hard)	ed.	5.83	(pine)	ft.	$\frac{.436}{3.00}$
(pine)	ft.	$\frac{1.74}{.472}$	(pine)	ft.	.687
(low)	ft.	.333	(maple)	ft.	.524
(high)	ed.	5.99	(oak)	cd.	3.50
(low)	ed.	4.93 4.00	(pine)	cd.	$\frac{2.75}{.344}$
(pine)	ft.	.229	1829, (pine)	cd.	3.81
(spruce)	ed.	3.00	1831, (high)	cd.	5.00
(811,	ft.	.626	(low)	cd.	3.37
(high)	ed.	7.00	(pine)	ed.	3 00 1.09
(low)	ed.	6.44 5.12	1832, (oak; high)	ft.	.563
(oak)	ft.	.874	1833,	cd.	3.50
(pine)	ft.	.50	(hard)	cd.	4 00
(high)	ft.	.334 7.00	1834,	ed.	$\frac{3.74}{3.00}$
(nigh)	cd.	6.10	(pine)	ed.	5.15
(low)	ed.	5.76	(hard; high) (hard; low)	cd.	6.00
(wholesale, high)	cd.	4.22	(hard; low)	ed.	4.33
(wholesale, low) (maple)	ed.	1.67 3.00	(hemlock) (pine; high)	cd.	$\frac{2.75}{3.50}$
(maple)	ed.	1.25	(pine; low)	cd.	2.23
(slabs)	cd.	1.25	1841,	ft.	.61
\$13, (high)	cd.	7.52	I845, (wholesale)	cd.	1.79
(medium)	ed.	5.96 4.00	1846,	ed.	$\frac{2.94}{5.00}$
(low)	ft.	.375	(low)	ed.	2.57
(high)	ed.	6.00	(wholesale)	cd.	4.03
(low)	ed.	1.00	1848,	cd.	5.00
(birch)	cd.	3.67 4.17		ed.	$\frac{4.97}{2.51}$
(maple)	ft.	.416		cd.	4.50
(pine)	ft.	.25	1851, (high)	ed. 🃮	7.40
(pine)	ed.	2.67	(low)	ed.	4.09
815,	ft.	292 2.34		ed.	5.00 2.56
(pine)	cd.	6.00		ed.	6.09
816,	cd.	6.89	1856	ed.	7.00
(pine; high)	cd.	4.00	1857,	ed.	6.50
(pine; low) 817, (high)	ed.	1.95		ft.	.751 6.00
	cd.	6 97	l '	CU+ I	0.00

Prices: Furniture.

YEARS.	Ba- sis.	Amount.	Years.	Ba- sis.	Amount
1822, 1830, (high)	ea. ea. ea. ea. ea. ea. ea. ea.	\$0.372 .50 .58 .33 .33 .33 2.00 2.50 15.00 16.00 20.00	1793, (fanback) 1794,	doz. doz. ea. doz. ea. ea. doz. doz.	10.00 2.00 20.00 11.00 2.67 4.50 2.33
	ea.	23.33 25.00	(writing)	ea. ea.	25.00 12.00

Prices: Liquors and Beverages.

	.Inisee	7.				Brandy -	Con.			
200				. ga	1. \$0.75	1810, (high) . (low) .			gal.	\$1.75
501		•	•	. ga	797	(low)				1.33
504, ·			•		80	1811			gal.	1.70
30 0, .	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	•	•	. 1 20	i81	1811, (wholesale)			gal.	1.50
(100	<u> </u>	•	•	0.0	160	1812,			qt.	.67
207			•	(73)	160	1813,	: :			2.32
211		•	•	. 80	80	1814, (high)		Ċ	gal.	3.00
111, .			•	. ga	.345	(low)	: :		gal.	2.50
10, .	: :		•	qt.	.36	(low) . 1815, (high) .	: :		at.	.81
14, .		•	•	. q.	.50	(low) .		•	qt.	.50
	Reer.			,		1816,			gal.	1.76
07 / 1	Be $\epsilon r.$ nolesale $_{J}$			ga	.192				gal.	2.21
01, (WI	iotesate		•	. ga		1819,			gal.	1.76
12, .		•	:	. ga . bb		1820,			gal.	1.32
		•	•	. 00		1824,	•		gal.	1.50
38, .				. qt.		1825,	: :		gal.	1.50
39,		•		. qt.		1826,	: :		gal.	1.50
146, .				. ga	.315					.38
						1827,		•	qt. gal.	1.40
	Brand				100	(wholesale)				
82, .	: :			· qt.	.422	(wholesale)			gal.	1 15
83, .				qt.	.272	(cognac)			qt.	.37
84, .	: :					1829, (cognac) .			qt.	.38
93, .						1830,			qt.	.31
94, .	iolesale			ga.		(cognac) .			qt.	.38
(wh	iolesale`			. ga		1831,			qt.	.33
95				. ga		(cognac) .			qt.	.41
97, (wh	olesale)					1832, (cognac) .			qt.	.50
98, (wh	olesale)					1833, (cognac) .			qt.	1.00
99,				. qt.		1845,			gal.	2.00
(wh	nolegale)			ga	1.58	1854,			qt.	.87
00, (wh	olesale)			. ga		4				
01. `.				. qt.		Cider.				
02. (hie	(h) (v)			. ga	2.00	1755,			bbl.	.88
(lov	v) .			. ga	1.50				bbl.	.66
03. `.	·			v n	1.46	1761,			bbl.	1.00
(wh	olesale)			. ga	1.33	1763,			bbl.	1.00
04	olesale)			. qt.		1764.			bbl.	1.00
, •			•	ga		1766,			bbl.	.66
05. (hig	(h) . (v) .			. ga		1767			bbl.	1.00
dov	v) .			ga.	1.33	1770, (high) .			bbl.	1.22
06,	· /		Ţ.	ga		(10 W) .			bbl.	.93
/wh	olesale, l	rioh)		ga		1771,			bbl.	1.15
(wh	olesale, l	ow)	•	ga		1772. (high) .			bbl.	.97
07 (hio	(h)	0)	•	. ga		(low)			bbl.	.66
lov)		•	•	ga		(low) .			bbl.	1.00
(000	gnae; wh	വിലംഘ	de)	ga		1774			bbl.	.66
300) 8 (bio	gnae, wn gh) .	oresu	uc)	ga		1775			bbl.	.71
oo, (mg		•	•	. ga		1779		·	gal.	.08
(10 V	(h) .	•	•	. ga		1789		Ċ	bbl.	1.00
os, (nig		•	•			1779,		•	gal.	.03
10 (107	v)	•	•	. ga		1793, (Wholesale)		· ·	bbl.	3.00
10, .				. पूर-	9,110	11.00,			501.	0.00

Prices: Liquors and Beverages - Continued.

YEARS.		Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
Cider — Con.		İ		Gin — Con.		
1794,		gal.	\$0.042	1814, (high)	gal.	\$1.20
1795,		gal.	.083	(low)	gal.	.989
1797,		gal.	.096	1815, (high)	gal.	1.20
1798,		gal.	.025	(medium)	gal.	1 13
1800,		. gal.	.034	(low)	gal.	.904
1801, (high)		. bbl.	4.00	1816,	gal.	.917
(low)		. i bbl.	3.33	1821,	qt.	.125
(low)	•	. gal. . gal.	.111	1822,	qt.	.17
(10 W)	•	. ga.	3.00	1827, (Holland)	qt.	.30
807,		gal.	.08	1828, (Holland)	gal.	1.20 .30
1510,	•	gal.	.083	1831,	qt. qt.	.12
811,	•	gal.	.57	(Holland)	gt.	.31
(high)		bbl.	3.00	1832, (Holland)	qt.	,328
(low)		bbl.	1.50	1833, (Holland)	qt.	.324
813, (high)		gal.	.167	1834,	qt.	.28
(low)		gal.	.123		gal.	1.30
		bbl.	2.50	1835, (Holland)	pt.	.14
816,		gal.	.17	, ,	١.	
		bbl.	3.00	Rum.		
817, (high)		. bbl.	2.00	1761,	gal.	.50
(low)		. pbl.	1.66	1764,	pt.	.10
818,		. Իհհի.	2.50	1765,	pt.	.111
821,		. gal.	.20	1779,	gal.	.114
830,		qt.	.04	1781,	gal.	
834,		qt.	.03	1782,	qt.	.333
1835 , 1837 ,	•	qt.	.033	1783,	qt.	.227
838,		. gal gal.	.153 .137	1784, (hlgh)	qt.	.213
839, (high)		1 ' .	.063	(low)	qt.	.108
(low)		qt.	.03	(wholesale)	gal.	.369
841,			.121	1792, (cherry)	gal.	1.33
842,	•	gal.	.12	1793, (New England)	gal.	.667
1843,		qt.	.04	(West India)	gal.	1.08
(high)		gal.	.25	(West India; wholesale)	gal.	.821
(medium) .		gal.	.183	1794, (wholesale)	gal.	.923
(low)		gal.	.12	(New England)	gal.	.798
844,		qt.	.03	(West India)	gal.	1.00
845,		gal.	.123	1798, (wholesale)	gal.	1.17
846,		gal.	.153	1799,	pt.	.13
1847, (high)		gal.	.195	(wholesale)	gal.	1.25
(low)		gal.	.09	(New England)	qt.	.20
848,		. gal.	.188	(West India)	qt.	.277
1850,		qt.	.04	(West India; high) .	gal.	1.38
1852,		qt.	.04	(West India; low).	gal.	1.08
0 = 4	•	qt.	.045 $.05$	(high)	qt.	.15 1.00
858,		qt.	.10	(low)	gal. gal.	.75
		gai.	.10	(wholesale)	gal.	.875
Gia.				1801, (wholesale)	gal.	1.08
1784,		qt.	.443	(West India)	qt.	
794,		gal.	1.17	1809 (New Fugland)	gal.	,50
(wholesale) .		gol	.954	(West India; high) (West India; medium).	gal.	1.25
797, (wholesale) .		gal.	.958	(West India; medium).	gal.	1.00
(798, (wholesale)		gal.	1.08	(West India; low).	gal.	.611
799,		gal.	1.33	1803, (wholesale)	gal.	
801, (wholesale) .		gal.	1.20	(New England)	qt.	.145
S03, (wholesale) . S04, (Holland) .			1.13	(New England; whole-		
1804, (Holland) .		gal.	.94	sale)	gal.	.502
(805, (wholesale) .		gal.	.95	(West India)	gal.	
806,		qt.	.333	1804, (wholesale)	gal.	1.05
(wholesale) .		gal.	.995	(New England)	gal.	.629
807, (mholomala)		gal.	1.24	(New England; whole-		
(wholesale) .		gal.	1.02	sale)	gal.	.568
(wholeeele)		gal.	1.50	(West India)	gal.	1.00
(wholesale) .		gal.	1.25	(wholesale)	gal.	.667
809, (wholesale) . 810, (high)		gal.	$\frac{1.10}{1.52}$	(Wholesale) (New England; whole-	gal.	.89
(low)		gal.	1.32	sale)	gal.	.526
(wholesale)		gal.	.90	(West India)	gal.	1 00
(in increase) .	olesale)	gal.	.92	1806, (New England)	gal.	.482
811. (American' who					Sect.	1 # U #
				(West India)		1.00
(New England; sale)	whole-		1.06	(West India)	gal.	1.00 1.25

Prices: Liquors and Beverages - Continued.

Years.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
Down Con			$Rum \rightarrow Con$.		
Rum — Con. 807, (New England; whole-				gal.	\$0.40
sale)	gal.	80.44	(West India)	gal.	1.00
(West India)	gal.	1.00		gid.	.35
808, (cherry)	gal.	1.33		gt.	,225
(New England; whole-			1828,	qt.	.25
sale)	gal.	.54	(Jamaica)	જ્.તી.	1.19
(West India)	gal.	1.00		હાતી.	.389
	gal.	.95		qt.	.25
(low)	gal.	.678		qt.	.19
(New England)	gal.	.606	(low)	qt,	.10
(West India)	qt.	.354		gal.	.25
(West India)	gal.	1.25		qt.	.25
810, (Medford; wholesale) .	gal.	.59		qt.	.111
(New England: whole- rale)	gal.	,623		qt. qt.	.11
(West India)	gal.	1.10		qt.	.26
(West India; wholesale)	gal.	.89	(West Thank)	7	
811,	qt.	.30	Snukeroot.		
(high)	gal.	1.05	1805, (wholesale)	gal.	.80
(low)	gal.	.784		gal.	.80
(New England)	gal.	.704	1812,	gal.	.90
(New England; whole-	_				
`sale)	gal.	.595	Wine.		
(West India; high) .	gal.	1.24	1753,	qt.	.36:
(West India; low) .	gal.	1.07	1784,	qt.	.306
812, (wholesale, high)	gal.	1.15		gal	1.11
(wholesale, low)	gal.	.95	1793, (sherry)	gal.	1.27
(New England)	gal.	.871	(sherry; wholesale)	gal.	1.14
(New England; whole-	1	7.10		gal.	1.89 1.30
sale, high) (New England: whole-	gal.	.749	(wholesale)	gal.	2.00
	gal.	.583	1795, (high)	gal.	1.67
sale, low) (West India; wholesale)	gal.	1.25	1796, (sherry)	gal.	1.08
813	qt.	.248	1797, (sherry; wholesale)	gal.	1.08
(high)	gal.	1.12	1798, (sherry; wholesale)	gal.	1.11
(low)	gal.	.85	1801, (sherry	qt.	.416
(New England; high) .	gal.	1.44	1802,	હેતી.	1.17
(New England : low) .	gal.	1.03	(sherry)	gal.	1.50
(New England; whole-	j -		1803,	gal.	1.68
sale, high)	gal.	.95	(Lisbon; wholesale, high)	⊈al.	1.40
(New England; whole-			(Lisbon; wholesale, low)	gal.	1.25
sale, low)	gal.	.775	(sherry)	gal	1.42
(West India)	qt.	.36	(sherry; wholesale)	gal.	1.33
(West India)	gal.	1.25	1804,	gal.	1.67
(West India; wholesale,	1	1.20	(Corsica; wholesale) .	gal.	.90 1.45
high)	gal.	1.20	(Lishon)	gal. gal.	1.45
(West India: wholesale,	001	1.13	(Lisbon; wholesale) . (Madeira; wholesale) .	gai.	2.25
low)	gal.		(port; wholesale)	gai.	1,14
(West India; high)	gal.	2.33	(sberry; wholesale)	gal.	1.33
(West India; low).	gal.	1.98	1805,	cal.	1.01
815, (West India; high)	gal.	1.90	(Corsica: wholesale.		1
(West India; low).	gal.	1.40	high)	gal.	.90
816, (New England: whole-	1 3		(Corsica; wholesale, low	gal.	.749
sale)	gal.		(Lisbon; wholesale)	gal.	1.30
(West India)	gal.		(sherry; wholesale)	gal.	1.25
817, (high)	gal.	1.33	1806, (wholesale) ,	gal.	1.30
(low)	gal.	.748	(Lisbon; wholesale) .	gal.	1.33
(New England)	gal.		(sherry; wholesale)	gal.	1.25
(West India; high) .	gal.	1.33	1807,	gal.	1.67
(West India; low).	gal.	1.00	(Lisbon; wholesale) .	gal.	1.30
818,	gal.	1.34 .16	1808,	gal.	2.00
(New England)	qt. gal.	.16	(Lisbon: wholesale)	gat.	1.33
(West India)	gan.	1.00	(sherry; wholesale)	gal.	1.33
820, (wholesale)	gal.	.45	1810.	gal.	1.96
(New England)	gal.	.37	(Lisbon; wholesale)	gal.	1.35
1821, (West India)	qt.	.25	1811,	gal.	1.98
822, (Jamaica; bigh)	gal	1.25	(Lisbon; wholesale)	gal	1.33
(Jamaica: low)	gal.	1.00	1812,	qt.	.53
(New England)	qt.	.105	(Lisbon; wholesale, high)	gal.	1.67
(West India)	· qt.	.50	(Lisbon: wholesale, low)	gal.	1.50
		.54	1813, `	iral.	2.09
1823, (New England) (West India)	gal.	1.12	(Lishon; wholesale)	gal.	1.65

Prices: Liquors and Beverages—Concluded.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis. Am	oun
Wine - Con.	1		Wine - Con.		
1813, (sherry)	gal.	\$2.00		gal \$0	.90
1814, (Lisbon)	gal.	1.80			.38
1815,	i qt.	.63	(vidonia)	gal. 1	.10
(Lisbon)	lgal. . gal.	$\begin{array}{ c c c }\hline 1.80 \\ 2.00 \\ \end{array}$	1831, (Sicily Madeira)		.33
(Lisbon; low)	gal.	1.40			.31
(sherry: high)	gal.	2.25			.31 .50
(sherry; low).	. gal.	2.00			.318
1817, (sherry)	. gal.	1.75			.275
1818, (Lisbon)	. gal.	1.50	(port)		.50
(sherry)	. gal.	1.75 1.33	1559, (mgn)	nt.	.50
(sherry)		1.60	(low)		.276
1820, (sherry)	gal.	1.84			.00
(Sicily)	. gal.	1.60		qt.	.507 $.25$
(Sicily Madeira) .	gal.	1.40		it.	.248
1821, (Lisbon)	gal.	1.33	11		.50
(Sicily Madeira) .	. ցահ.	1.62	(port; high) .	it. .	.62
(Lisbon)	. qt.	.25	(port; low)	it	.50
(sherry) .	. gal. . gal.	$\frac{1.50}{1.50}$			249
1824,	. pt.	.18			24
(Sicily)	. gal.	1.37			.255 .50
1828, (vidonia)	gal.	1.30	1010 (1.1.)		.50
1830,	. qt.	.20	(low)		249
(gal.	1.33			25
(currant)	· qt.	.25			
(lear) (merchantable) (merchantable) (merchantable) (spruce) (spruce) (merchantable) (merchantable) (refuse) (refuse) (refuse)	. M.ft. . M.ft. . M.ft. . M.ft. . M.ft. . M.ft. . M.ft. . M.ft. . M.ft.	\$22.03 13.00 12.87 5.90 10.00 20.12 13.00 6.48	$egin{array}{cccccccccccccccccccccccccccccccccccc$		00 00 00 00
Sus, (clear)	. M.ft. . M.ft	12.50 6.02 17.00	$(2\frac{1}{2} \text{ inch})$.ft. 35.0 .ft. 2.5 .ft. 3.5 .ft. 3.6	51 50 00
(merchantable)	. M.ft. . M.ft . M.ft.	6.02 17.00 10.98	$(2\frac{1}{2} \text{ inch})$	ft. 2.5 ft. 3.6 ft. 3.0 ft. 2.0	5 1 50 00 00
(merchantable) 809, (clear)	. M.ft. . M.ft . M.ft. . M.ft.	6.02 17.00 10.98 18.00	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ft. 2.5 ft. 3.5 ft. 3.0	5 1 50 00 00
(merchantable) 809, (clear) 811, (clear)	. M.ft. . M.ft . M.ft. . M.ft. . M.ft	6.02 17.00 10.98 18.00 19.00	(21 inch)	. ft. 2.5 . ft. 3.5 . ft. 3.0 . ft. 2.0 . ft. 1.0	51 50 00 00 00
808, (clear) (merchantalde)	. M.ft. . M.ft. . M.ft. . M.ft. . M.ft. . C. ft. . M.ft.	6.02 17.00 10.98 18.00	(2½ inch)	. ft. 2.5 . ft. 3.6 . ft. 3.6 . ft. 2.0 . ft. 1.0	51 50 00 00 00 00
(clear) (merchantable) . 809, (clear) . 811, (clear) . (clear table) . (merchantable) . (refuse) .	. M.ft. . M.ft. . M.ft. . M.ft. . M.ft. . C. ft. . M.ft. . M.ft.	6.02 17.00 10.98 18.00 19.00 30.00 10.50 5.25	(2½ inch)	. ft. 2.5 . ft. 3 5 . ft. 3.0 . ft. 2.0 . ft. 1.0	51 50 00 00 00 00
508, (clear)	. M.ft. . M.ft. . M.ft. . M.ft. . M.ft. . C. ft. . M.ft. . M.ft. . M.ft.	6.02 17.00 10.98 18.00 19.00 30.00 10.50 5.25 1.50	(2½ inch) . (2 inch white oak) . (2 inch white oak) . (2 inch white oak) . (3 inch white oak) . (4 inch white oak) . (5 inch white oak) . (5 inch white oak) . (6 inch white oak) . (7 inch white oak) . (8 inch white oak) . (8 inch white oak) . (8 inch white oak) . (8 inch white oak) . (9 inch white oak) . (10 inch white oak) . (1	. ft. 2.5 . ft. 3.6 . ft. 2.0 . ft. 1.0 . ft. 1.0	51 50 50 50 50 50 50 30 33
(clear) (merchantable) (s09, (clear) (clear) (clear table) (merchantable) (merchantable) (refuse) (clear) (cle	. M.ft. . M.ft. . M.ft. . M.ft. . M.ft. . C. ft. . M.ft. . M.ft. . C. ft. . M.ft. . C. ft.	6.02 17.00 10.98 18.00 19.00 30.00 10.50 5.25 1.50 14.00	(2\frac{1}{2}\text{ inch}\) (2\text{ inch white oak}\) (2 inch white	. ft. 2.5 ft. 3.6 ft. 2.0 ft. 1.0	51 50 50 50 50 50 50 30 33 33
508, (clear) (merchantable) (s09, (clear) (clear) (clear) (clear table) (merchantable) (refuse) (s13, (pine) (s14,)	. M.ft. . M.ft. . M.ft. . M.ft. . M.ft. . C.ft. . M.ft. . M.ft. . C.ft. . M.ft. . C.ft.	6.02 17.00 10.98 18.00 19.00 30.00 10.50 5.25 1.50 14.00 1 33	(2½ inch) . C (2 inch white oak) . C 1815,	. ft. 2.6 ft. 3.6 ft. 2.6 ft. 1.0 (1. 2.3 1. 2.3 1. 2.7 1. 2.7	51 50 50 50 50 50 33 33 33 50
508, (clear) (merchantable) (s09, (clear) (clear table) (merchantable) (refuse) (pine) (s14, clear table) (s15, clear table) (s16, clear table) (s	. M.ft. . M.ft. . M.ft. . M.ft. . M.ft. . C. ft. . M.ft. . C. ft. . M.ft. . C. ft. . M.ft.	6.02 17.00 10.98 18.00 19.00 30.00 10.50 5.25 1.50 14.00 1 33 17.00	(2\frac{1}{2}\text{ inch}\) (2\text{ inch white oak}\) (2 inch white	. ft. 2.6 . ft. 3.6 . ft. 2.6 . ft. 1.6 . 1.6 . 2.8 . 2.8 . 2.7 . 2.5 . 5.0	51 50 50 50 50 50 50 33 33 36 60
508, (clear) (merchantable) (s09, (clear) (clear) (clear) (clear table) (merchantable) (refuse) (s13, (pine) (s14, c20 feet long) (s18, clear)	. M.ft. . M.ft. . M.ft. . M.ft. . M.ft. . C. ft. . M.ft. . C. ft. . M.ft. . C. ft. . M.ft.	6.02 17.00 10.98 18.00 19.00 30.00 10.50 5.25 1.50 14.00 1 33 17.00 1.50	(2½ inch) . C (2 inch white oak) . C 1815,	. ft. 2.6 . ft. 3.6 . ft. 2.6 . ft. 1.6 . 1.6 . 2.8 . 2.8 . 2.7 . 2.5 . 5.0	51 50 50 50 50 50 50 33 33 36 60
(Glear) (merchantable) (merchantable) (s09, (clear) (clear) (clear table) (merchantable) (refuse) (pine) (p	. M.ft. . M.ft. . M.ft. . M.ft. . M.ft. . C.ft. . M.ft. . M.ft. . C.ft. . M.ft. . C.ft.	6.02 17.00 10.98 18.00 19.00 30.00 10.50 5.25 1.50 14.00 1 33 17.00	(2½ inch)	. ft. 2.5. ft. 3.6. ft. 1.0 ft	51 50 90 90 90 90 90 90 90 90 90 90 90 90 90
(clear) (merchantable) (merchantable) (clear) (clear) (clear table) (merchantable) (refuse) (s13, clear) (s14, clear) (s16, clear) (s17, clear) (s18	. M. ft. M. ft. M. ft. M. ft. M. ft. C. ft. M. ft. C. ft. M. ft. C. ft. C. ft.	6.02 17.00 10.98 18.00 19.00 30.00 10.50 5.25 1.50 14.00 1 33 17.00 1.50	(2½ inch) . C (2 inch white oak) . C 1815,	ft. 2.6. ft. 3.6. ft. 3.6. ft. 3.6. ft. 1.0 ft. 2.0 ft. 2.7 ft. 2.7 ft. 2.6 ft. 2.7 ft. 2.6 ft. 2.7	51 50 50 50 50 50 50 50 50 50 50 50 50 50
\$08, (clear) (merchantable) (s09, (clear) (clear) (clear) (clear table) (merchantable) (refuse)	. M. ft M. ft M. ft M. ft M. ft C. ft M. ft C. ft M. ft C. ft M. ft C. ft M. ft C. ft M. ft C. ft M. ft C. ft M. ft C. ft M. ft C. ft M. ft C. ft M. ft C. ft.	6.02 17.00 10.98 18.00 19.00 30.00 10.50 5.25 1.50 14.00 1.50 1.50 1.60	(2½ inch)	ft. 2.6 ft. 3.6 ft. 3.0 ft. 1.0 ft. 2.0 ft. 2.3 ft. 2.5 ft. 2.5 ft. 2.6 ft. 2.6 ft. 2.6 ft. 3.3	51 50 50 50 50 50 60 60 60 60 60
\$08, (clear) (merchantable) (s09, (clear) (clear) (clear) (clear table) (merchantable) (refuse)	. M. ft. M. ft. M. ft. M. ft. M. ft. C. ft. M. ft. C. ft. M. ft. C. ft. C. ft.	6.02 17.00 10.98 18.00 19.00 30.00 10.50 5.25 1.50 14.00 1 33 17.00 1.50	(2½ inch) . C (2 inch white oak) . C 1815, (2 inch white oak) . C 1828, (oak)	ft. 2.6 ft. 3.6 ft. 3.0 ft. 1.0 ft. 2.0 ft. 2.3 ft. 2.5 ft. 2.5 ft. 2.6 ft. 2.6 ft. 2.6 ft. 3.3	51 50 50 50 50 50 50 50 60 60 60 60 61
\$08, (clear) (merchantable) (s09, (clear) (clear) (clear) (clear table) (merchantable) (refuse)	M. ft. M. ft. M. ft. M. ft. M. ft. M. ft. C. ft. C. ft. C. ft. M. ft. C. ft. M. ft.	6.02 17.00 10.98 18.00 19.00 39.00 10.50 5.25 1.50 14.00 1 33 17.00 1.60 22.00 15.75	(2½ inch)	ft. 2.6 ft. 3.6 ft. 3.0 ft. 1.0 ft. 2.0 ft. 2.3 ft. 2.5 ft. 2.5 ft. 2.6 ft. 2.6 ft. 2.6 ft. 3.3	51 50 50 50 50 50 60 60 60 60 60
(Glear) (merchantable) (S09, (clear) (S11, (clear) (clear table) (merchantable) (refuse) (s13, (pine) (g14, (20 fect long) (s23, (Clapboards, (S05, (S08)	M. ft. M. ft. M. ft. M. ft. M. ft. M. ft. C. ft. C. ft. C. ft. M. ft. C. ft. M. ft. C. ft. M. ft.	6.02 17.00 10.98 18.00 19.00 39.00 10.50 5.25 1.50 14.00 1 33 17.00 1.60 22.00 15.75	(2½ inch) . C (2 inch white oak) . C (1815,	ft. 2.6 ft. 3.6 ft. 3.0 ft. 1.0 ft. 2.0 ft. 2.3 ft. 2.5 ft. 2.5 ft. 2.6 ft. 2.6 ft. 2.6 ft. 3.3	51 50 50 50 50 50 60 60 60 60 60
Sus, (clear) (merchantable) Sus, (clear) (sus, (clear) (clear) (clear table) (merchantable) (refuse) Sus, (pine) Sus, (pine) Sus, (clear) Sus, (clear) (clear) (merchantable) (refuse) Sus, (clear) (merchantable) (refuse) Sus, (clear) (merchantable) (refuse) Sus, (clear) (merchantable) (refuse) Sus, (clear) (merchantable) (refuse) Sus, (clear) (merchantable) (pine) (sus, sus, sus, sus, sus, sus, sus, sus,	M. ft. M. ft. M. ft. M. ft. M. ft. C. ft. M. ft. C. ft. M. ft. C. ft. M. ft.	6.02 17.09 18.09 19.09 30.00 10.50 1.50 14.00 1.50 1.60 22.00 15.75	(2½ inch)	ft. 2.5 ft. 3.6 ft. 3.6 ft. 1.0 ft. 1.	51 50 50 00 00 33 33 33 70 60 00 00 44 8
Sus, (clear) (merchantable) Sus, (clear) (sus, (clear) (clear table) (merchantable) (refuse) Sus, (pine) Sus, (pine) Sus, (constantable) (constantable) (refuse) Sus, (constantable) (cons	M. ft. M. ft. M. ft. M. ft. M. ft. C. ft. M. ft. C. ft. M. ft.	6,02 17.09 17.09 18.00 19.00 30,00 10.50 5.25 1.50 14.00 14.00 15.75 22.00 15.75	(2½ inch) . C (2 inch white oak) . C (1818, (oak)	ft. 2.6 ft. 3.6 ft. 1.0 ft. 1.	51 50 50 00 00 33 33 70 60 00 00 64 11 60 64 88
Sus, (clear) (merchantable) Sus, (clear) (clear) Sus, (clear) (clear table) (merchantable) (merchantable) (refuse) Sus, (pine)	M. ft. M. ft. M. ft. M. ft. M. ft. C. ft. M. ft. C. ft. M. ft. C. ft. M.	6.02 17.09 17.09 18.00 19.00 30.00 10.50 5.25 1.50 1.33 17.00 1.50 1.50 1.50 22.00 22.00 22.00 22.00 23.00 24.00 25	(2½ inch) . C (2 inch white oak) . C 1815, (2 inch white oak) . C 1828, (oak)	ft. 2.5. ft. 3.6. ft. 3.6. ft. 1.0 ft. 2.0. ft. 1.0 ft. 2.0. ft. 2.7. ft. 2.7. ft. 2.7. ft. 2.6. ft. 2.6. ft. 2.6. ft. 2.6. ft. 2.6. ft. 2.6. ft. 2.6. ft. 3.3. ft. 3	51 50 00 00 00 00 00 00 00 00 00
Sus, (clear) (merchantable) Sus, (clear) (clear) Sus, (clear) Sus, (clear) (clear table) (merchantable) (refuse) Sus, (pine) S	M. ft. M. ft. M. ft. M. ft. M. ft. C. ft. M. ft. C. ft. M. ft.	6,02 17.09 17.09 18.00 19.00 30,00 10.50 5.25 1.50 14.00 14.00 15.75 22.00 15.75	(2½ inch) . C. (2 inch white oak) . C. (1818, (oak)	ft. 2.6 ft. 3.6 ft. 1.0 ft. 1.	51 50 50 50 50 50 50 50 50 50 50 50 50 50
Sus, (clear) (merchantable) Sus, (clear) (clear) (clear) (clear) (clear table) (merchantable) (refuse) Sus, (pine) Sus, Clapboards Sus, Sus, Sus, Sus, Sus, Sus, Sus, Sus	M.ft. M.ft. M.ft. M.ft. M.ft. M.ft. M.ft. C.ft. M.ft. C.ft. M.ft.	6,02 17.00 18.00 18.00 30.00 10.50 5.25 1.50 14.00 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1	(2½ inch) . C (2 inch white oak) . C (1818, (oak)	ft. 2.6 ft. 3.6 ft. 1.0 ft. 1.	51 50 50 50 50 50 50 50 50 50 50
Sus, (clear) (merchantable) Sus, (clear) (clear) Sus, (clear) Sus, (clear) (clear table) (merchantable) (refuse) Sus, (pine) S	M. ft. M. ft. M. ft. M. ft. M. ft. C. ft. M. ft. C. ft. M. ft. C. ft. M. ft. M. ft. C. ft. M. ft. C. ft. M. ft. C. ft. D. ft. D. ft. D. ft. D. ft. D. ft. D. ft. D. ft.	6.02 17.09 17.09 18.00 30.00 10.50 5.25 1.50 14.00 1 33 17.00 1.50 1.50 1.50 1.50 1.50 1.50 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.6	(2½ inch) . C (2 inch white oak) . C 1815, (2 inch white oak) . C 1828, (oak)	ft. 2.6 ft. 3.6 ft. 1.0 ft. 1.	51 50 50 50 50 50 50 50 50 50 50

Prices: Meats - Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amour
Bucon — Cop.	·		Beef - Con.	-	
(825, (low)	16.	\$0.099	1814, (high)	, Iti.	80.08
826,	lb.	.096	(low)	. Ib.	.063
827,	lb.	.09	1815, (high)	. Jb.	.118
828,	lb.	.102	(medium)	. Ib.	.08
829,	lb.	.10	(low)	. lb.	.06 .10
830,	1b.	.124	(low)	, lb.	.06
832,	. 1b.	.10	(corned)	. Пъ.	.10
.833, (high)	lb.	.105	1817, (high)	. 1b.	.13
(low)	lb.	.08	(medium)	. lb.	.07
834,	. 16.	.10	(low)	. ib.	.05
835,	111.	.10	1818, (high)	. i 1b.	.12
841,	lb.	.076 .091	(medium)	. lb.	.10
845,	. 1b.	.105	(low)	. ib.	.12
846	. ib.	.09	(low)	. 1b.	.05
			1820,	. Ib.	.07
Becf.			1821, (high)	. lb.	.189
752,	lb.	.033	(low)	. 110.	.07
753,	15.	.033	(salt)	. lb.	,00
754, 755,	lb.	.055 .037	1522,	. 1b.	.06 .09
199, 756,	lb.	.054 $.012$	1823, (high)	. lb.	.00
757,	1b.	.022	(wholesale)	. lb.	.05
760,	1b.	.042	1824, (high)	lb.	.08
761,	1b.	.039	(low)	. lb.	.05
762,	lb.	.034	1825, (high)	. lb.	.08
763,	10.	.045	(low)	. lb.	.05
764,	lb.	.042	(wholesale)	. lb.	.06
769,	10.	.028	1826, (high)	16.	.06
780,	ii.	.074	1827,	. П.	.09
781,	. Ib.	.033	(wholesale)	. Ib.	.05
782,	1h.	.078	(salt; wholesale) .	. 1b.	.06
(whole-ale) .	. lb.	.042	1828, (high)	. lb.	.09
785,	lb.	.042	(low)	lh.	.07
786, (high) (low)	1b.	.041 .031	(wholesale)	. lb.	.05 .10
790,	. 16.	.039	(low)	. lb.	.10
792,	1b.	.034	(wholesale)	1ъ.	.04
793,	. 16.	.036	1830, (high)	. 15.	.10
794, (whole-ale) .	1b.	.053	(medium)	. Ib.	.06
795, (whole-ale, high)	lb.	.056	(low)	.]b.	.03
(wholesale, low)	lb. ,	.034	1531, (high)	. lb.	.099
797, (wholesale, high) (wholesale, low)	lb.	.034	(low)	. lb.	.05
798,	16.	.07	(low)	. lb.	.06
(wholesale) .	. lb.	.034	(wholesale)	. Ib.	.05
799, (wholesale) .	. lb.	.042	1833, (high)	. lb.	.10
800, (wholesale) .	Ib	.05	(medium)	. 1b.	.07
802,	. 15.	.076	(low)	. Ib.	.04
803,	1b.	.082	1834, (high)	. Ib.	90. 90.
(low)	: 16.	.045	(salt)	. lb.	.06
805, (high)	. ib.	.083	(steak)	. 1b.	.06
(low)	lb.	.063	1835, (high)	ilh.	.08
(wholesale) .	lb.	.049	(low)	. lb.	.05
806, (high)	16.	.15	1836, (high)	. lb.	.11
(low) 80 7, (high)	lb.	.084	(low)	. ; lb.	.08
(low)	lb.	.074	1837, (high)	1b. 1b.	.10
308,	. 1b.	.079	(salt)	. lb.	.050 60.
(wholesale) .	. 16.	.056	1838, (high)	: ib.	.12
309,	lb.	.083	(low)	. 1h.	.089
(wholesale) .	Ib.	.036	1839, (high)	. lb.	.11
310, (high)	· . 1b.	.11	(low)	. lb.	.09
(low) 311, (high)	lb.	.068 .10	1840, (high)	. lb.	.100
(low)	. 10.	.073	1841,	. lb.	.065 .111
812, (high)	. 1b.	.08	1842, (high)	. 1b.	.05
(low)	lb.	.061	(low)	. Ib.	.054
(wholesale) .	lb.	.052	1843, (high)	. lb.	.10
813, (high)	lb.	.10	(low)	. Di.	.069
(low)	lb.	.074	(wholesale)	. Ib.	.04

STATISTICS OF LABOR.

Prices: Meats - Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
Berf - Con.			Ham — Con.	1	
844, (high)	lb.	\$0.102	1855,	Ъ.	\$0.107
(low)	lb.	.064	1858,	, lb.	.125
845, (high)		.117	1859,	Ib.	.125
(low)		.06 .116	1860,	lb.	.14
(low)	1.00	.065		1	
847, (high)	1.3	.123	Lamb.		
(low)	1.11	.083	1796,	1ъ.	.072
(wholesale)	. lb.	.057	1802,	lb.	.076
	. lb.	.088	(fore-quarter)	lb.	.072
110 211 11	. lb.	.057 .125	(loin)	lb.	.063
(low)	1.1	.09	1804,	lb.	.066 .079
850, (high)	13.	.113	1805,	lb.	.075
(low)	. lb.	.065	1806,	ib.	.073
(wholesale)		.055	1807, (high)	lb.	.096
851,		.123	(low)	1b.	.065
	. lb.	.06	1808,	lb.	.063
852,		.125	1809,		.065
(wholesale)	. lb.	.053	1810,	lb.	.067
		.088	1811,	1.1	.062
	. 16. . 16.	.07	(low)	lb.	.041
E (. lb.	.17	1813, (high)	11	.10
(wholesale)	. 16.	.079	(low)	lb.	.062
855, (high)	. lb.	.134	1814, (high)	Ъ.	.072
(low)	. lb.	.075	(low)		.054
	. lb.	.087	1815,	Di.	.067
(corned)	. lb.	.096	1816, (high)		.093
856,	. lb.	.17	(low)	1b.	.049
	. lb.	.09	1817,	. lb.	.074
1.0 /	. lb.	.095	1818, (high)	1b.	.10
(round)	. 16. . 1b.	.132	1819, (low)	13	.069
(rump)	. lb.	.125	1820,	Do.	.058
	. lb.	.185	1821, (high)	10.	.06
(sirloin, best cuts) .	. 1b.	.17	(low)	2.3	.043
(sirloin, tips)	. lb.	.125	1822	. lb.	.066
559,	. lb.	.10		. Th.	.067
(wholesale, high) .	· lb.	.083	1824,	. lb.	.06
(wholesale, low) .	. lb.	.06	1825,	. lb.	.064
(corned)	. lb.	.10 .125		. lb.	.062
(round) (rump)	. lb.	.125	1827,	lb.	.054
(rump steak)	. lb.	.167	1828,	lb.	.058
(sirloin, best cuts) .	. lb.	.167	1830,	ib.	.058
(sirloin, tips)	. lb.	.125	2.02	16.	.05
560, (wholesale)	. lb.	.067	1832,	1b.	.072
(corned)	. lb.	.10	1833,	Ib.	.06
(round)	. lb.	.10	1834,	. Ib.	.069
(rump)	. lb.	.125	1835,	. lb.	.054
(rump steak)	. lb.	.18		. lb.	.093
(sirloin, best cuts) . (sirloin, tips)	. lb.	.167 .125	1837,	lb.	.075
(-1110111, (1175)	. 10.	120	11 21 - =- 5	. 16.	.085
	1	1	1839,	. lb.	.086
Ham.			1840,	. lb.	.071
790,	. lb.	.215	1841,	. lb.	.081
824	. lb.	.10	1842, (high)	. lb.	.09
826,	. lb.	.09		. lb.	.067
832,	. lb.	.10	1843, (high)	. lb.	.10
834,	. lb.	.10	(low)	. lb.	.075
837,	. lb.	.104	1844, (high)	. lb.	.043
845,	7.1	.106	1845,	111	.043
846,	. lb.	.10	1846,	. 10.	.09
847,	. lb.	.122	1847, (high)	1b.	.08
(wholesale) .	lb.	.107	(low)	. lib.	.06
848,	. lb.	.103	1848,	. lb.	.08
849,	. lb.	.112	1849,	. ib.	.081
850,	. lb.	.103	1856,	. lb.	.10
851,	. lb.	.117	1858, (hind-quarter) .	. lb.	.14
852,	. lb.	.13	1859, (hind-quarter) .	. lb.	.125
854,	. lb.	.125	1860, (hind-quarter) .	. lb.	.125

Prices: Meats - Continued.

	YEARS.			Ba- sis.	Amount.	YEARS.	Ba- sis.	Amoun
	Mutton.					Mutton — Con.		
760,				. lb.	\$0.056	1841, (low)	. ib.	\$0.060
767, . 777, .				. lb.	.046	1842,	. Ib.	.09
777, .				. lb.	.083		. 15.	.071
780,		•		. lb.	.078	1844, (high)	. lb.	.10
783, .		•	•	. 1b.	.043		. (4b. . (b.	.080
791, . 792, .		•	•	. 1b.	.033	1845, (high)	. 16.	.05
794,		•	•	. Ib.	.042		. 1b.	.08
795,		:	:	. lb.	.06	1847,	. lb.	.07
796,				. Ib.	.083	1848,	. lb.	.08
797,				. 1b.	.07	1849,	. D.	.06
799,				, lb.	.042	1851,	. lb.	.07
800, .		٠		. lb.	.07	1858, (chops)	. lb.	.12
802,				. lb.	,065 ,063	(leg)	. lb.	.14
804, .		•	•	. lb.	.07	1859, (chops) (leg)	. lb.	.12
805, (high		•	•	, ib.	.10		. lb.	.12
(low)			•	. 1b.	.066	(leg)	15.	.12
806.	. :		·	. Ib.	.074	(,		
807, .				. ib.	.071	Pork.		
Sus, .				. Ib.	.07	1752,	. lb.	.07
809, (high				. lb.	.10	1754,	. Ib.	.08
(low)				. lb.	.064	1,09,	. lb.	.07
810, .		•	•	. 1b.	.069 .069	1765,	. 16.	.08
811, .	• •		•	- 11	,062	1774,	. 16.	.06
812, (high		•	•	. lb.	.037	1780,	. 16.	.1:
(low) .813, .	•	•	•	ib.	.065	1782,	. lb.	.1:
814, (high		:	:	. Ib.	.10	1785,	. lb.	20,
(low		:		. lb.	.063	1788, (high)	. Ib.	.11
815, (high				. lb.	.10	(low)	. Ib.	.08
(low)				. lb.	.069	1790,	. Il.	.11
816, .				. lb.	.062	1791,	. lb.	.07
817, (high			•	. lb.	.094	(lean)	. 1b.	.02
(low)		•	•	. lb.	.10	1793,	116	.11
1818, (high		•		. Ib.	.073	(wholesale)	· 10	07
(low	ium)	•	•	. lb.	.05	1795,	11.	.1:
1819, (high		•	•	. lb.	.081	(wholesale)	. 1b.	.07
(low	· ·	:	·	. B.	.044	(bbl.	22 00
1820,				. 1b.	.044	1796, (whole hog)	. lb.	.03
1821, (high	1) .			. 1b.	.08	1797, (high)	. lb.	.13
(low				. lb.	.047	(low)	. lb.	.0:
822, (high			•	. lb.	.10	1798, (wholesale)	. lb.	.07
(low		•	•	. lb.	.05	1799, (high)	1b	.00
1823, (high		•		115.	.056	1800,	lb.	.13
low) 1824, (higl		•	•	. lb.	.075	(whole hog)	1b.	.03
low		•	:	. lb.	.052	1802, (high)	. 1b.	.1
1825, (high				. lb.	.06	(low)	. lb.	.0
(low				. lb.	.041	1803, (high)	. lb.	.1:
1826, (high				. lb.	.094	(low)	. 11.	.00
(low) .		•	. lb.	.061	(whole hog)	. 1b.	.00
1827,			•	. lb.	.057	1804,	. 16. . 16.	.0
1828, . 1829, (high		٠	٠	. lb.	.06	(low) ·	10.	.1:
1829, (mg) low)		•	•	. 1b.	.046	(wholesale)	. 11.	.0
1830, (high		:		. lb.	.08	(whole hog)	. 16.	6,
low				. ib.	.054	,	bbl.	25.5
1831, (higl	i) .			. 1b.	.075	(corned; wholesale)	. 1b.	.1:
(low) .			. Ib.	.052	1806, (wholesale)	. Ib.	.1
1832, (higi		٠	•	. lb.	.10	(whole hog; high).	. Ib.	.1
low) •	•	•	. lb.	.07	(whole hog; low) .	. 16. . 16.	.10
1833, .		٠	•	. 1b.	,066 ,064	1807, (high)	110.	.1
1834, 1835, (higl	•	٠	•	. 1b.	.085	(medium)	11.	1
low)	1)	:	•	. 15.	.058	(low)	. lb.	.1
1836	<i>'</i> . :	:	÷	. lb.	.056	(wholesale)	. 1b.	.0
1837,				. lb.	.072	1808,	. 1h.	.0
1838, .				. Tb.	.075	(whole hog)	. Ib.	.0
1840, (hig				. lb.	.10	1809,	. Ib.	.0
	lium)			. lb.	.061	1810, (high)	. 1b.	.1
(low) .			. D).	.03	(low)	. 15.	.0

Prices: Meats — Continued.

YEARS.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount
Pork - Con.			Pork — Con.		
ISH, (low)	. lb.	\$0.089	1830, (salt)	16.	\$0.10
(whole hog) (spare rib)	. 1b. . 1b.	.085 .10	(spare rib)	lb.	.07 $.092$
(812, (high)	. lb.	.151	(low)	lb.	.055
(medium)	. Ib.	.097	(whole hog)	lb.	.07
(med. low)	16.	.073	(fresh)	, lb.	.07
	. lb.	.069	1832,	lb.	.074
(whole hog) 813, (high)	. lb. . lb.	.075 $.178$	(whole hog)	lb.	.06 7 .08
(low)	. lb.	.123	1834,	lb.	.108
	. lb.	.162	(whole hog)	lb.	.075
(salt; low)	. lb.	.147	(salt)	lb.	.125
(whole hog)	. lb.	.09	1835, (salt)	lb.	.126
.814, (high)	. 1b. 1b.	.184 .085	1837, (high)	lb. lb.	.157 .108
(low)	. 16.	.04	1838, (high)	lb.	.148
(wholesale)	. р.	.173	(medium)	lb.	.10
(whole hog)	. lb.	.096	(low)	lb.	.06
(salt; high)	. lb.	.195	1839, (high)	lb.	.15
(salt: low)	. lb.	.178 .09	(low)	lb.	.125 .109
(spare rib)	· 16.	.09	(wholesale)	lb.	.109
(medium)	. Ib.	.18	(wholesale)	lb.	.07
(low)	. lb.	.10	1841,	16.	.085
(whole hog)	. lb.	,10	(fresh; wholesale)	lb.	.064
816, (high)	. lb.	.181	1842, (high)	lb.	.09
(low)	. lb.	.125 .197	(low)	lb.	.077
2	lb.	.10	1843,	lb.	.086
817, (high)	. Hb.	.201	(wholesale, high)	ib.	.059
(low)	. lb.	.102	(wholesale, low)	16.	.03
	· lb. ,	.122	1844, (high)	lb.	.10
(fresh)	. lb.	.13 .23	(medium) (low)	lb.	.082
(medium)	· 1b.	.198	(whole hog)	lb.	.055
(low)	. ib.	.116	1845,	lb.	.087
(whole hog)	. ' lb. '	.125	(whole hog)	lb.	.064
016 (1:1)	bbl.	35.00	1846,	lb.	.058
819, (high)	lb.	.166 .114	(wholesale, high)	lb.	.08 .064
(low)	1b.	.074	(wholesale, low)	lb.	.12
820, (high)	- lb	.167	(wholesale)	іb. І	.08
(medium)	. lb.	.118	1848,	lb.	.109
(low)	. lb.	.079	(whole hog)	lb.	.076
(whole hog) 821, (high)	lb.	.072 $.105$	1849,	lb.	.105 .069
(low)	lb.	.07	1850,	lb.	.003
(fresh)	1b.	.062	(wholesale)	lb.	.063
822, (high)	lb.	.125	1851, (high)	lb.	.10
(low)	. lb.	.09	(low)	lb.	.063
(whole hog) 823, (high)	lb.	.065 .10	1852,	lb.	.075 .115
(low)	1b.	.083	(whole hog)]b.	.075
824, (high)	ib.	.095	1853, (whole hog)	lb.	.086
(low)	1b.	.069	1854,	lb.	.123
(spare rib)	1b.	.06	(whole hog)	lb.	.089
(wholesale)	lb. lb.	.101	1855,	lb.	.14 .085
(fresh)	lb.	.095	(wholesale)	lb.	.137
826, (high)	lb.	.099	(whole hog)	lb.	.101
(low)	lb.	.061	1857, (high)	lb.	.149
(whole hog)	lb.	.07	(low)	lb.	.10
827,	lb.	.131 .124	1858,	lh.	.107 .081
\$28, (high)	lb.	.087	(wholesale) (fresh)	lb.	.081
(wholesale)	lb.	.065	(salt)	lb.	.14
(fresh)	lb.	.08	1859,	lb.	.112
829,	lb.	.10	(whole hog)	lb.	.082
(fresh)	lb.	.07	(fresh)	ъ.	.125
(salt)	lb.	.09	(salt)	lb.	.11
(low)	1b.	.065	1860, (whole hog)	lb.	.09
(whole hog)	1b.	.07	(fresh)	lb.	.125
	1b.	.07	(salt)	lb.	.10

Prices: Meats — CONTINUED.

		YEARS				Ba- sis.	Amount.	YEARS.	Ba- sis	Amoun
		Sausag	e8.					Van/—Con.		
\$13,		. "				lb.	\$0.125	1802, (shoulder)	. lb.	\$0.056
814,					•	16.	.14	1803,		.077
822,		•		•	٠	lb.	.109	1804,	. lb.	.076
824,			•		•	lb.	.123	(loin)		.103
826,			•	•	٠	lb.	.125 .10	1805, (high)		.091
830,			•	•	:	lb,	.10	(low)		.089
831, 832,		•	•	•	•	lb.	.10	(loin)	lb.	.11
\$37,		•		:	:	lb.	.127	1806,		,080
838.	: :	:	:		· ·	16.	.128	(hind-quarter)	lb.	.09
839,	: :					lb.	.128	(loin)	. lb.	.083
841,						lb.	.094	1807,		.08
S42,						16.	.087	(leg)		.10
843,						1b.	.085	(loin)	lb.	.10
844,					•	lb.	.08	1808,	1b.	.069
845,			•		•	lb.	.082	(fore-quarter)		.07
846,			•	•	•	lb.	.077	(leg).		.09:
847,			•	•	•	lb.	.098	1809,	1b. 1b.	.05
848,		•	•	٠	:	lb.	.10	(leg)		.05
851,			•	•	•	1b.	.10	(loin)		.08
852, 856,		•	•	•	:	lb.	.14	1810,		.08
858,		•	•		÷	lb.	.10	(leg)	11	.08
859,		:	:	Ċ		lb.	.125	(loin)	3.4	.12
860,	: :					lb.	.125	1811, (high)	. 1ъ.	.12
,								(low)		.08
		Tongu	e.				_	(loin)		.090
804,		·				lb.	.083	1812, (high)		.16
805, ((high)					lb.	.10	(low)		.07
- ((low)					lb.	.063	1813,		.07
809,			•	•	•	15.	.08	(loin)		.083
816,			•	•	•	lb.	.10 .125	1814,	. ¹ lb. . ₁ lb.	.00
818,			•	•	•	lb. lb.	.079	(loin)		.08
825, 826,		•	•	•	٠	lb.	.124	(loin)	lb.	.08
828,			•	•	:	lb.	,083	1816,		.08
529,		•	•	•	:	lb.	.067	(loin)	lb.	.10
830,		•				1b.	.073	1817,	. 11b.	.09
831,					-	lb.	.075	(loin)	16.	.12
832,						lb.	.074	1818,		.09
833,						lb.	.071	(loin; high)		.12
546,						lb.	.124	(loin; low)	. lb.	.09
848,					٠	lb.	.10	1819,		90,
		m .				1		1820, (high)	. 1b. 1b.	.08
007		Tripe	•			lb.	.095	(low)		.13
837,	•	•	•	•	•	lb.	.10	(loin; high) (loin; low)	1	.07
838, 839,			•	•	٠	lb.	.10	1821,		.05
841,	•	•	•	•	•	lb.	.09	(loin)	1.0	.07
S42,	•	•	•	•	:	16.	.056	1822,	lb.	.05
843.		:	÷	·		16.	.085	(loin)		.07
844,					·	ib.	.08	1823, (high)		.10
845,						16.	.087	(low)		.07
846.						16.	.08	(loin)		.08
847,						lb.	.095	1824, (high)	ih.	90,
548,						16.	.09	(low) · · ·		.05
850,	•	•	•	•	•	lb.	.078	(loin)	1.3	.06
		17 7						1825,		.08
75.1		Veal.				ъ.	.033	(loin)	1b.	.05
754, 757,	•		•	•	•	lb.	.022	(loin)		.07
759,	•	•	•	•	:	lb.	.033	1827, (high)		.05
765,	:	:	•	÷	÷	1ь.	.035	(low)	1.3	.05
777,			÷	·	:	Ъ.	.039	(loin)	. lb.	.07
783,						1b.	.042	1828, (high)	. 1b.	.10
784,						1b.	.042	(low)		.07
785,						lb.	.041	1829,		.06
793,						lb.	.089	(loin)		.07
794,			٠			lb.	.034	1830, (high)		.11
795,						16.	.041	(low)	1b.	.063
700					•	lb.	.056	(loin) · · ·	1	.07
199,						lb.	.07	1831,	10.	.05
799, 800, 802,	•	•	•	•	Ċ	lb.	.063	(loin)		.07

Prices: Meats - Concluded.

YEARS.	Ba-	Amount.	YEARS.	Ba- sis.	Amount.
Veul — Con.			Veul — Con.		
1832, (low)	lb.	\$0.052	1844, (loin)	1b.	\$0.09
(loin)	1h	.077	1845, (wholesale)	Ib.	.075
1833, (high)	lb.	.089	(breast)	lb.	.083
(low)	lb.	.061	1846, (breast)	1b.	.091
(loin)	16.	.076	(loin; high)	lb.	.101
1834, (high)	Db.	.072	(loin; low)	Ib.	.07
(low)	16.	.05	1847, (breast)	lb.	.091
(hind-quarter)	lb.	.07	(loin)	lb.	.096
(loin)	Ib.	.08	1848, (breast)	Ib.	.076
1835, (high)	Ib.	.088	(loin)	116.	.102
(low)	16.	.065	1849, (breast)	1b.	.08
(loin)	Hb.	.08	(loin)	16.	.106
1836, (high)	1b.	.089	1850, (high)	Ib.	.10
(low)	lb.	.055	(low)	Ib.	.07
(loin)	Do.	.095	1851, (wholesale)	lb.	.082
1837, (high)	lb.	.133	1852, (wholesale)	16.	.075
(low)	lb.	.10	1853, (wholesale)	lb.	.088
838, (high)	lb.	.10	1854, (wholesale; high)	lb.	.104
(low)	lb.	.08	(wholesale; low)	lb.	.075
(breast and neck)	Ib.	.095	1855,	lb.	.125
(leg)	lb.	.097	(wholesale; high)	lb.	.10
1839, (breast; high)	lb.	.145	(wholesale; low)	ib.	.082
(breast; low)	lb.	.099	1856, (wholesale)	16.	.101
(leg)	lb.	.123	1857,	Ib.	.105
.840,	lb.	.10	1858, (wholesale)	ib.	.097
(breast and neck)	lb.	.073	(cutlet)	lb.	.17
(leg)	lb.	.093	(shoulder)	1b.	.10
841,	1b.	.088	1859, (wholesale: high)	16.	.097
(wholesale)	lb.	.085	(wholesale; low)	lb.	.08
842,	lb.	.099	(cutlet)	lb.	.18
(loin)	lb.	.082	(shoulder)	lb.	.125
543.	lb.	.04	1860, (wholesale)	lb.	.087
(loin)	lb.	.073	(cutlet)	lb.	.18
(544, (breast)	lb.	.074	(shoulder)	lb.	.125

Prices: Nuts.

	.17	none	18.						_1	/mon	ds -	- Con	1.			
\$05, .						lb.	\$0.626	1847,							lb.	\$0.168
806, .						lb.	.25	1848,							1b.	.166
807.						16.	.50	1852,							lb.	.151
805						lb.	.25	1 '							1	
SIP3, .						1b.	.25			Fi	lbert	8.			l i	
810.						lb.	.64	1808,							ib.	.25
517.						16.	.22	1837,			·			·	lb.	.08
\$22.						lb.	.20	1							1~.	
829.						lb.	.38	lí		117	lnut	8.				
831, .						lb.	.167	1806,							bu.	1.75
832.						lb.	.25	1810,				·		·	bu.	1.00
N33.							.32	1817,			Ċ			·	bu.	1.58
\$35.						Ъ.	.10	1819,			i.	·			bu.	2.21
837, .				Ċ	·		.15	1821,	Ĭ		·	÷	•	:	bu.	1.25
842.	·					lb.	.167	1843,		:	:	:	:	:		.08
840, .	·	Ĭ.		·		lb.	.15	1848,		•	•	:	•	:	Ib.	.12

Prices: Oils and Illuminating Fluids.

1800; (sperm; wholesale) 1801; (sperm; wholesale) 18 02; (lamp; high) (lamp; low) 1803; 1804;	gal. \$1.08 gal778 pt22 gal568 gal833 qt273 gal. 1.17 gal. 1.29	Barning Oils and Fluids-Con. 1806, (low)	\$0.997 .80 1.00 1.00 .75 1.00 1.34 1.06 .90
1004	0		

WAGES AND PRICES: 1752-1860. 251

Prices: Oils and Illuminating Fluids — Concluded.

YEARS.	-	is.	Amount.	YEARS.	Ba-l	Amoun
Burning Oils and Finids	-Con.			Burning Oils and Fluids-Con.		
810, (med. high)	. g	al.	\$1.39	1834,	gal.	\$1.06
(medium)		al.	1.04	(lamp) · · ·	qt.	$\frac{.262}{1.06}$
(low)		al.	.67 .80	1835, (lamp)	gal.	1.00
(wholesale) (sperm; wholesale)		al.	1.10	1836, (high)	gal.	1.10
811, (high)		al.	1.67	1837, (high)	ųt.	.345
(medlum)		al.	1.47	(low)	qt.	.20
(low)	. g	al.	1.16	` ′	gal.	1.12
(summer; wholesale	P) • g	al.	1.00	1838, (high)	gal.	1.14
(winter; wholesale)		al.	1.20	(low)	gal.	.993 1.17
812, (high)		al.	1.80 1.60	(winter)	gal.	.27
(medium)		al.	1.40	(low)	et.	.15
(low)	, g	al.	1.14	(high)	gal.	1.33
813,	. 2	al.	1.23	(low)	gal.	1.17
814,		al.	1.75	1840, (high)	guj.	1.33
815,	2	al.	1.75	(medlum) · · ·	gal.	1.25 1.15
816, (high)		al.	1.77	(low)	gal.	1.25
.817, (high)		al.	1.60	(medium)	gal.	1.15
(medium)		al.	1.30	(low)	gal.	1 00
(low)		al.	.902	1842,	qt.	.45
818,		įt,	.315	(high) · · ·	gal.	1.23
(high)	8	al.	$\frac{1.33}{.982}$	(low)	gal.	.28
(low) (819, (high)		al.	1.25	1843, (high)	, qî. , Ji-	22
(medium)		al.	1.09	(high)	gal.	.90
(low)		cal.	.92	(low)	gal.	.82
(820, (high)		gal.	1.33	1844, (hlgh)	2al.	1.20
(low)		al.	1.13	(medium)	gal.	1.11
1821, (high)		gal. gal.	1.34 1.00	(low)	gal. qt.	.36
(medium) . (low)		al.	.762	1845,	gal.	1.12
(lamp)		įt.	.33	(medium)	gal.	.92
1822,	(įt.	.375	(low)	gal.	.79
		gal.	.865	1846, (high)	gal.	1.12
(lamp)		ıt.	.34	(medium)	gal.	.98
(lamp) 1823, (high)		gal. gal.	1.00 1.83	(low) · · · · · · · · · · · · · · · · · · ·	gal.	1.16
(low)		zal.	,60	1847, (hlgh)	qt.	.28
(summer) .		gal.	.50	(low)	gt.	.22
(winter)	8	gal.	.65	(high)	gal.	1.31
1824,	4	gaļ.	.50	(med. hlgh)	gal.	1.16 1.00
1825, (high)		gal.	.75 .50	(medlum)	gal.	1.00
(low) (wholesale) .		gal. gal.	.68	(low)	gal.	1.34
(summer) .		gal.	.45	(low)	gal.	.79
(winter)		gal.	.53	1849, (high)	ligt.	.3-
1826, (high)		gal.	.85	(low)	qt.	.21
(low)		gal.	.75	(high) · · · ·	gal.	$\frac{1.36}{1.20}$
1827,		qt. gal.	.238 .662	(low)	gal.	1.38
(summer; wholesa		gal.	.65	(medium)	gal.	1.00
(winter)		gal.	.90	(low)	gal.	.79
1828, (high)		gal.	1.00	1851,	qt.	,29
(medium) .		gaļ.	.85	1852, (high)	gal.	1.50
1829,	· · · · · · · ·	gal.	.725 .767	(medium) · · ·	gal.	1.00
1830, (high)		gal. gal.	1.00	(low)	gan.	.2
(medium)		gal.	.805	1855, (high)	gal.	1.1
(low)		gal.	.533	(low)	gal.	.99
(fall)		gal.	.88	(burning fluid)	qt.	.2:
(lamp)		qt.	.22 .98	1856,	gal.	1.0
(winter) 1831,		gal.	.95	1857, (high)	gal.	.9.
		qt. gal.	.825	1858, (high)	gal.	1.49
(lamp; high) .		qt.	.29	(medium)	gal.	1.00
(lamp; low) .		qt.	.25	(low)	gal.	.7
(winter)		gal.	.562	1859, (high)		
1832,		qt.	.33	(low)	gal.	-7-
(high) (low)	: :	gal. gal.	1.50 .879	Linseed Oil.		1
(sperm)		gal.	1.00	1786,	gal.	1.2
(winter)		gal.	1.08	1792,	gal.	.7
1833,		gal.	1.01	1828,	qt.	.2
(lamp)		gal.	1.33		1	

STATISTICS OF LABOR.

Prices: Paper.

(letter sheet)	YEARS.		Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
1783, qr. 80,200 1829, (low) qr. qr. qr. qr. qr. 105 1830, qr. 24 qr. 105 1831, rim 24 qr. 105 1831, rim 24 qr. 105 1831, rim 1.50 1831, r	Letter Paper.				Letter Paper - Con.		
1784	1783,				1829, (low)	qr.	
1793, qr. 2.99 1831, rm 2 63 1794 1795 1833, rm 1.55 1833, rm 1.55 1833, rm 1.55 1833, rm 1.55 1833, qr. 2.20 1837, qr. 2.20 1837, qr. 2.20 1838, qr. 3.75 1899, qr. 2.22 1839, (hizh) qr. 2.22 1839, (hizh) qr. 2.24 1839, (hizh) qr. 2.24 1839, (hizh) qr. 2.24 1839, (hizh) qr. 2.24 1800, (hizh) qr. 2.25 1840, (hizh) rm 2.27 (hizh) rm 2.27 (hizh) rm 2.28 (hizh) rm 2.28 (hizh) qr. 2.28 (hizh) qr. 2.28 (hizh) qr. 2.28 (hizh) qr. 2.29 (hizh)	(letter sheet) .				1990		
				.100	1800,		
(letter sheet)	1794.	•	ar.		1833		
1795	(letter sheet) .	: :	ea.				.20
Substitute Sub	1795,		qr.	.195	1838,		.375
Substitute Sub			qr.				.62
(blue)			qr.				
1801,						qr.	
(high)					1810	qr.	.25
(low)		: :	r'm				3.25
1802,	(low)		r'm	.875		r'm	2.75
1804, (high)	1802,					qr.	
1804, (high)	1000				(low)	qr.	
(low)					(letter sheet)		
(wholesale)					1040,		
1805, (high)			qr.		1845, (high)	,	.37
1805, (high)	(•	r'm	1.25	(medium)	qr.	.25
Sole	1805, (high)		qr.	.45	(low)	qr.	.198
1806,			qr.	.28	1846,	qr.	.196
(blue)	1.00			1.25	10.47		
1807,	(1506,		qr.	.343	1541,	qr.	
(wholesale) r'm 8.83 (low) qr. 1.22 (los) r'm 1.25 1850, qr. 1.22 (low) r'm 1.08 1850, qr. 2.4 (low) r'm 1.08 1855, qr. 2.4 (low) r'm 3.00 1856, (high) qr. 3.8 1810, (high) r'm 1.25 (low) qr. 3.8 1811, (blue) r'm 1.25 (low) qr. 3.0 1812, (blue) r'm 1.25 (low) qr. 3.0 1813, (blue) qr. 2.5 1857, (low) qr. 1.2 1813, (blue) qr. 2.5 1858, (high) qr. 1.2 1814, (blue) qr. 2.06 (letter sheet) qr. 1.2 1812, (blue) qr. 2.06 (letter sheet) qr. 2.2 1817, (letter sheet) qr. 2.0 (letter sheet) qr. <			ar.	375	1848 (high)		.20
1808, (high)		: :	r'm		(low)	qr.	.125
(low)	1808, (high)		r'm	3.25	1850,	qr.	.20
1809, (high) r'm 2 88 1852, qr. 248 (10w) r'm 3.00 1855, qr. 388 (1810, (high) r'm 3.00 1856, (high) qr. 389 (10w) r'm 1.25 (high) r'm 1.25 (high) r'm 1.25 (high) r'm 1.25 (high) r'm 1.25 (high) r'm 1.25 (high) r'm 1.25 (high) r'm 1.25 (high) qr. 25 (1816, qr. 2.25 1857, qr. 2.38 (low) qr. 2.38 (low) qr. 2.38 (low) qr. 2.39 (low) qr. 2.39 (letter sheet) qr. 0.03 (letter sheet) qr. 0.03 (letter sheet) qr. 0.03 (letter sheet) qr. 0.03 (letter sheet) qr. 0.03 (letter sheet) qr. 0.03 (letter sheet) qr. 0.03 (letter sheet) qr. 0.03 (letter sheet) qr. 0.03 (letter sheet) qr. 0.03 (letter sheet) qr. 0.03 (letter sheet) qr. 0.03 (letter sheet) qr. 0.03 (letter sheet) qr. 0.03 (letter sheet) qr. 0.03 (letter sheet) qr. 0.03 (letter sheet) qr. 0.04 (letter sheet) qr. 0.05 (letter sheet)			r'm	1.00	(letter sheet)	ea.	.01
1810, (high)			r'm		1852,		
(low) r'm 1.916 (low) q'r. 41 (blue) r'm 1.25 (low) q'r. 1.96 1811, (blue) r'm 1.25 (low) r'm 1.96 1812, qr. .25 1858, (high) qr. .11 1813, qr. .961 1858, (high) qr. .25 1816, qr. .063 1858, (high) qr. .25 1816, qr. .063 (low) qr. .25 1816, qr. .063 (low) qr. .25 1817, qr. .063 (low) qr. .22 (letter sheet) ea. .013 (low) qr. .20 (ferench) r'm 2.00 (low) qr. .20 (low) r'm 2.00 (low) (low) qr. .20 1823, qr. .20 (low) (low) qr. .37				1.08			
(blue)	(low)		r'm	9.00	1850, (high)	qr.	
1811, (blue)				1.25	(high)	r'm	1.96
1812. qr. 25 1857. qr. 21 1818. qr. 25 1858, (high) qr. 22 1816, qr. 25 1858, (high) qr. 22 1816, qr. 25 1858, (high) qr. 21 1816, qr. 25 1858, (high) qr. 21 1817, qr. 23 1817, qr. 317 (low) qr. 318 1817, qr. 318 1818, qr. 318 1859, (high) qr. 22 1859, (high) qr. 22 1859, (high) qr. 22 1859, (high) qr. 22 1859, (high) qr. 22 1859, (high) qr. 22 1859, (high) qr. 25 1859, (high) qr. 25 1859, (high) qr. 25 1859, (high) qr. 25 1859, (wholesale) qr. 33 1824, qr. 25 1859, (wholesale) qr. 33 1824, qr. 350 1859, qr. 350 1859, qr. 350 1859, qr. 350 1859, qr. 350 (low) qr. 34 1819, (high) qr. 1.17 1.28 1829, (high) qr. 34 1819, qr. 350 (low) qr. 34 1819, qr. 350 (low) qr. 34 1819, qr. 350 (low) qr. 350 1811, qr. 350 (low) qr. 350 1811, qr. 350 (low) qr. 350 1811, qr. 350 (low) qr. 350 1811, qr. 350 35			r'm	1.25	(low)		1.12
1813,	1812,		qr.	.25	1857,		.137
1817, (letter sheet)	1813,		qr.		1858, (high)	qr.	.25
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			qr.			qr.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(letter sheet) .						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1011,						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(letter sheet) .						.08
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(French)			2.00			.01
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1818,		r'm	3.00			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1820, (high)				Wrapping Paper.	١.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(10 W)			2.00	1798,		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1520,		qr.	7.5	1800, (brown)		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1824				1809 (Wholesale)	1.10	.917
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1825,			.50	1810, (high)	r'm	1.25
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1827, (high)		r'm	3.50	(low)		1 90
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					1811,		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18 2 9, (high)		qr.	.34	1812,	r'm	.931
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Pr	ices	: Poul	try and Game.	·	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Chicken				Four! - Con.		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1811		lb.	\$0.08	1845	Dh.	\$0.139
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1815,		lb.	.10	1846,		.099
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1821,				1848,	E.	.145
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1822,				G		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1830					μ,	.08
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					1815.	ili.	.078
Fowl. $ 1819, (\mathbf{h}^{(a)}) 1819, (\mathbf{h}^{(a)}) 1819, (\mathbf{h}^{(a)}) 191, $	1834,	: :			1816	11,	.09
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•				1819, (high	10.	.109
1830,				i .	[[([0A]	16	.66
1830,	4.300				1822	15	.05
1000,							.065
	1000,		10.	120	1 2	1 1.	.000

Prices: Poultry and Game - Concluded.

		Y	EARS	i.		Ba-	Amount		1	EARS	١,			Ba- sis.	Amount
	Ge	 008e	_(on.					Turk	cı/ —	Con.				
825, .						. lb.	\$0.07	1815, .						Th.	\$0.124
827, .						. 1b.	.05	1816, .						lb.	.132
830, .						. 1b.	.07	1818,						lb.	.14
832, .						. lb.	.07	1819, .						lb.	.08
833						. lb.	.08	1820, .						lb.	.07
835.						. lb.	.08	1821, (hi	gh)					th.	.085
837, .						. lb.	.125	(10	w)					16.	.05
838						. · 1b.	.101	1822, (h	gh)					10.	.10
841						. lb.	.07		11.)					lb.	.059
842				i.		. lb.	.06	1823.	· /					1b.	.07
845				,		. 1b.	.06	1824						15.	.088
848						. lb.	.104	1825, .						Ib.	.09
849, .			Ċ	Ċ		i lb.	.096	1826,						1b.	.10
, .				•	-	1	1000	1827,		·				1b.	.08
		Por	ultri	,				1828,		:	÷		Ċ	Ib.	.12
815		10				. lb.	.125	1830				Ĭ.	:	Ъ.	.074
S39.		•	•			1b.	.125	1832.	:	:	•	•	:	16.	.104
1846, .		•	•	:		. lb.	.12	1538,		:	•	•	:	ib.	.141
040, .				•		. 10.	.12	1840,	:	:		:	:	10.	.11
		T.,	rke	,				1841,	:	:	:	•		15.	.10
758, .		2 11	ineg	·		. Ib.	.055	1842, (h		:	:		:	lh.	.153
788.			•	•		. 15.	.056		w)	:	:		:	16	.08
500.		•	:			. lb.	.055	1844.	· w)			•	:	lb.	.125
803,		•	-	:		. lb.	.087	1845,		:	:	:	:	16.	.116
804,		•	•				.08	1848,	•	-	:	:	:	16.	.116
806,		•	•			. 1b.	.12	1855,	•			:	:		.17
1808			•				.101	1857,	•					1b.	.16
		•									•			lb.	.147
809,							.125	1858,		•	•	•	٠	16.	.17
1810			٠					1859, (h				•			.125
S11, (•	•		. lb.	.12		(w)	•			•	11.	
	low)		٠			. 16.	.097	1860, (h		•	•	•		1b.	.17
812,			•		•	. lb.	.10	(10	w)					lb.	.125
1814, .						. lb.	.10								

Prices: Ribbons and Laces.

Luce.		- 1	- 1		Luce - Con.			
806,			yd.	\$0.84	1851,		yd.	\$0.30
810,			yd.	.33	1855, (high)		. vd.	.50
813, (thread; high)			yd.	1.00	(medium) .		yd.	.217
(thread; low).			yd.	.75	(medium) . (low)		. yd.	.05
815			vd.	.25	1856 (high)		. v.d	.432
810,		. !	vd.	.833	(low) 1857, (high) (medium)		yd.	.118
822, (high)			yd.	1.00	1857, (high)		. vd.	.500
(low)			vd.	.375	(medium)		yd.	.269
823,			yd.	.125	(10 W)		. Vd.	.14
824. (cotton)			yd.	.128	1858, (high)		· vd.	.493
(thread)			yd.	.75	(low)		yd.	.258
826			yd.	.36	(1 .	
827,		Ċ	vd.	.50	Ribbon.			
828, (high)				1.37	1783, (hlgh)		. vd.	.335
(low)			yd.	1.07	(med. high) .	·	vd.	.25
	:		yd.	1.28	(medium)		, vd.	.16
(medium) .			yd.	.333	(medium) . (med.low) .		. vd. l	.096
				.08	(low)		571	.038
.830, (hlgh)			yd.	.687	1784, (high) (medium) (low)		vd.	.15-
				.273	(medium)		vd.	.103
831, (high)				.75	(low)		. vd.	.029
(low)			yd.	.08	1794		. vd.	.09
(low)			vd.	.09	1795		. vd.	.18
837,			yd.	.124	1795,		vd.	.91
				.125	(low)		vd.	.08
1840, (high)				.25	1800, (China)		vd.	.093
(low)				.029	1801, (high)		yd.	.209
841,				.03	(low)		. yd.	.15
				.62	(low)		yd.	.16
				.70	(1)		11	.10
(low)				.053	(low) (1805, (high) (medium) (low)		yd.	.20
844,				.125	(medium)		. yd.	.16
	:			.32	(low)	•	yd.	.10
	:		yd.	.08		Ċ		.50

Prices: Ribbons and Laces - Concluded.

YEARS.		Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
Ribbon — C	Con.			Ribbon — Con.	1	
1507, (low) .		. yd.	€0.078	1834, (low)	. yd.	\$0.04
1808		. yd.	.042	(velvet)	yd.	.08
810,		. yd.	.16		yd.	.125
812, (high) . (low) .		. yd.	.25 .083	1838, (high)	, yd.	.25
813,		. yd.	.091	(medium) (low)		.18 .123
814, (high) .		yd.	.50	1839, (high)	vd.	.291
(low) .		. yd	.04	(low)	yd.	.08
815, (high) .		yd.	.20	(velvet)	yd.	.20
(low) 816, (high) .		. yd yd.	.063	1840, (high)	yd. vd.	.375
(medium)	: :	. yd.	.136	(low)	vd.	.04
(low) .		· yd.	.061	1841, (high)	yd.	.25
817, (high) .		. yd.	.25	(10W)	yd.	.093
(medium)		. yd.	.106	1842,	yd.	.25
(low) .		· yd.	.062 .167	1843, (high)	yd.	.063
519 (high)		. yd. . yd.	.222	(low)	yd. yd.	.03 .25
(medium)		yd.	.12	(low)	yd.	.056
(low) .		· yd.	.048	(velvet)	yd.	.168
20, (high)		. yd.	.211	1845,	yd.	.125
(medium)		. yd.	.125	1847, (high)	yd.	.30
(low) . 821, (high) .		. yd. . yd.	.068 .275	(low)	yd.	.059
(medium)		. yd.	.17	(velvet)	yd.	.10 .167
(low)	: :	y d.	.058	(velvet)	yd.	.08
522, (high) .		· yd.	.333		. ∣yd. ∣	.13
(medium)		. vd.	.135	1855, (high)		.317
(low) .		. yd.	.065	(med. high)	yd.	.243
\$23, 824, (blgh) .		· yd.	.059 .226	(medium)		.16
(medium)		. yd. . yd.	.169	(med. low) (low)	$\begin{array}{c c} & yd \\ yd \end{array}$.101 .037
(low) .		yd.	.054	(velvet; high)		.213
(velvet) .		. vd.	.167	(velvet; low)	. ¦yd. ∣	.08
825, (high) .		· yd.	.25	1856, (high)	. vd.	.283
(medium)		. yd.	.167	(1000)	yd.	.106
(low) . 826, (high) .		. yd. . yd.	.103 .162	(velvet; high) (velvet; low)	yd.	.316
(low)		. yd.	.05		yd.	.196 .32
827, (high) .		. vd.	.204	(medium)	yd.	.186
(low) .		. yd.	.098	(low)	. vd.	.057
828, (high) .		. yd.	.373	(velvet; high).	yd.	.503
(medium)		. yd.	.162	(velvet; high). (velvet; medium) . (velvet; low)	· yd.	.289
(low) . 829, (hlgh) .	•	yd.	.049 .232	(velvet; low)	yd.	.134 .344
(medium)		yd.	.12	(low)	yd.	.082
(low)		yd.	.034	(velvet; high).	. yd.	.984
830, (high) .		. yd.	.25	(velvet; med. high)	yd.	.398
(medium)		. yd.	.113	(velvet; high). (velvet; med. high) (velvet; medium) (velvet; medium). (velvet; low).	yd.	.259
(low) 831, (high) .		. · yd. • yd.	.067	(velvet; low)	. yd. . yd.	.099 .36
(low) .		. yd.	.04	1559, (mgn)	. yd.	.184
832, (high) .		. yd.	.50		yd.	.124
(medium)		. vd.	.253	(low)	. yd.	.066
(low) .		. yd.	.123	(velvet; high)	yd.	.25
833,		. yd.	.04	(velvet; low)	yd.	.11
834, (high) .		. yd.	.125			
		Pri	ces: Sr	nall Wares.		
Knitting Co	otton.			Needles.		
814, (high) .		. + lb.	\$1.72	1783	. doz.	\$0.063
(low) .		. Th.	1.28		. M.	2.00
815,		. lb.	1.72 1.94		. C. . C.	.332
(low) .		. 11.	1.52		. с. . рар.	.10
1818,		. : 1b.	1.30	1812,	. рар. . С.	.50
839, (high) .		. į lb.	1.20	,	pap.	.125
(medium)		. lb.	.936	1813,	. C.	.50
(low) .		. lb.	.50	1814, (high)	. C.	.666
840,		. lb.	.913	(low)	. C.	.493

Prices: Small Wares - CONTINUED.

YEARS.	Ba- sis.	Amount.	VEADO	is. Amount.
$Ne\epsilon dles$ — Con.			Sewing Cotton — Con.	
1816,	. C.	\$0.50	1809, (low) s	k. \$.06
1817,	· C.	.40		2.24
1819,	. C.	.44		k. 1.84
1820,	. C.	.40		k125
1821,	· C.	.40 .005		3.68
1022,	. ea. C.	.40	(No. 9)	
1823,	. č.	.28		k063
1824,	. č.	.32		k04
1825,	. C	.40		1.30
1828,	. C. C.	.40	1814, (high) s	k. 125
1829,	. Č.	.38	(low) s	k03
1830,	. C.	.347	11	2.88
1831, (high)	· pap.	.17		k03
(low)	. pap.	.10	(high) 11	3.58
1832,	 pap 	.08		2.04
1838,	 pap- 	.057		k125
1839,	pap.	.02	(medium) s	k049
1855, (high)	 pap. 	.10		k03
(low)	pap.	.047		k13
1856,	· pap.	.05		k063 k043
1857,	· pap.	.05		
1858,	. pap.	.05 .05		k03 k063
1859,	. pap.	.00		k027
				k056
Pins.				k025
1782, (high)	. row	.014	1821, (high) s	k09
(low)	row	.01	(low)	k02
	pap.	.212		k014
1783,	· row	.01	1823, (high) s	k105
1801	pap.	.128	(low) s	k015
1784,	. pap.	.083		k10
1794,	· pap.	.111		k06
1800,	. Ib.	.833	(low)	k015
1807,	pap.			k10
1810,	· pap.	.167	(low) s	k01
1811, (hlgh)	 pap. pap. 	.125	1826,	k015
(low)	pap.	.08		k063
1816, (high)	pap.	.187	1.8	p124
(low)	pap.	.10	(No. 20) · · · · 1	5. 2.00
1817,	pap.			b. 3.20
1818, (high)	pap	.123		k084 k033
(low)	pap.	.06		
1820, (high)	· pap.	.15		k08 oz094
(low)	· pap.	.10		
1822, (high)	· pap.	.125	(low)	p084 p05
(low)	· pap.			p062
1823,	· pap.	.125		p063
(mixed)	. lb.	.73		k01
1824, (high)	· pap	.185	, s	p07
(low)	· pap.	.125 .225		p083
1827,	. pap.		(low)	p026
1830, (hlgh)	pap.		1837, (high) s	p08
(low)	pap.		(low) s	n. .051
1831, (high)	pap		1838, (high) s	k20
(low)	pap.		(low) s	k057
1832,	pap			p06
1834,	pap			h87
1837,	pap.			k054
1838,	pap.	.12		p08
1855,	. pap		1041	b. 1.24
1856,	pap.	.072		k041
1857, (high)	. pap.	.17		p08 p052
(low)	. pap	.086	(low)	
1858,	. pap	.068		h. .915 k. .04
1859,	. pap			
			(by the dozen spools) . d	p063 oz12
Sewing Cotton.		-	(by the dozen spoots) . d	b91
1803	. lb.	1.83		k041
1807,	sk.	.125		р08
1809, (high)	. sk.	.116		k05
, (6/		1	, (mgn/ · · · · c	

Prices: Small Wares - CONTINUED.

YE	ARS.		Ba sis	4 4	YEAR	s.	Ba- sis.	Amount
Sewing Co	tton -	- Con-			Sewing and En	uhroiderina		
1844, (low)			. sk.	\$0.037	Si/k = 0	Con.	1	
(high)			. sp.	.125	1823,		lh.	\$2.00
(low)			. гвр.	.04	1824,		×k.	.049
1845, `			. sp.	.04	1825, (high)		sk.	.063
1846, 1847,			p.	.04	(low) .		sk.	.04 .039
1041,		•	. вк. гр.	.03	1828,		sk.	.039
848,			. sk.	.04	1829,		sk.	.039
			sp.	.047	1830		8k.	.041
849,			. вk.	.125	1831,		ьk.	.04
			вр.	,03	1832,		sk.	.042
\$50,			. sk.	.06	1000		sp.	.063
851, 853,			. вр.	.045	1833,		sk.	.04 .04
.556,			. sp.	.014	1835,		sk.	.03
857,		•	. sp.	.038	1838,		sk.	.05
858,			sp.	.041	1839,		sk.	.04
859,			. sp.	.041	1840,		sk.	.05
					1841, (high)		sk.	.08
Sewing and		piderin	g		(low)		sk.	.047
S. 15.10	i/k.			000	1843,		sk.	.045
178 3, (high) (medium)			. sk.	.089 .056	1844,		sk.	.032 .56
(low)			. sk.	.031	1845,		sk.	.04
784, (high)			. sk.	.083	1846,	: : :	sk.	.04
(low)		:	k.	.028	1847,		rk.	.04
791,			. 3b.	4.67	1848,		sk.	.04
792,	٠.		. sk.	.056	1853,		sk.	.028
			OZ.	.31	1855,		sk.	.029
793,			. sk.	.056	(high) .		OZ.	.75
704			ih.	4.88	(low)		0 Z .	.67
794,			. sk. lb.	.056 4.96	1856, (high) .		sk.	.06 .029
.795, (high)			. lb.	8.00	1857,		sk.	.03
(low)			lb.	5.66	100,,		0Z.	.76
797,		:	. lb.	5.11	1858,		sk.	.03
798, (high)			. lb.	4.57	(high)		oz.	.84
(low)			. lb.	3.33	(low)		OZ.	.736
799, (Italian)			. lb.	5.33	1859,		۶k.	.031
800, (high)			. lb.	6.67			OZ.	.80
(medium)			. Th.	6.50	T1 1 / C-44	7 7 2 \		
(low)			. lb.	5.33 6.66	Thread (Cotton	and Linen).	sk.	.018
801, (high) (low)			lb.	3.67	1771,		sk.	.011
804			. sk.	.083	1783, (high) .		sk.	.056
805,			. 1b.	5.90	(medium)		sk.	.029
806,			. sk.	.063	(low) .		sk.	.022
			16.	7.50	1784,		sk.	.018
507,			. sk.	.075	1792,		0Z.	.153
808,		•	k. 1b.	.063 6.67	1702 (bigh)		lb.	$\frac{1.00}{.209}$
810, (high)			. sk.	.125	1793, (high) . (low) .		sk.	.01
(low)		:	. sk.	.063			lb.	.667
811, . '.			. Ib.	8.00	1794,		۶k.	.209
812, (high)			. sk.	.083	1795		16.	2.75
(low)			. , sk.	.063	1797, (No. 13) . (No. 14) .		lb.	1 50
813,			. sk.	.06	(No. 14) .		lb.	1.58
814,			. sk.	.125 11.00	(No. 30) .		lb.	4.16
Sie (bish)			1b.	.10	1800,		lb.	1.02 1.33
816, (high) (low)			. sk.	.062	1801, (high) . (low) .		Ib.	1.00
(10 11)		•	OZ.	.516	(Nankeen)		1b. +	.778
			lb.	6.50	1802, (high) .		oz.	.111
517,			. sk.	.062	(low) .		oz.	.956
24.2			oz.	.50	1803, (wholesale)	'	H ₁	.878
818,			sk.	.125	1804,		sk.	.011
819, (high)			. sk.	.125	1805,			1.13
(low) 820,		•	. sk.	.072	(No. 12) .		lb.	$\frac{1.50}{3.66}$
821,			sk.	.052	(No. 26) . 1806,		lb.	1.50
822, (high)		•	k.	.084	(No. 12)		lb.	1.00
(low)			. sk.	.049	(No. 14) .		lb.	1.17
823, (high)			sk.	.055	1807,		lb.	.778
(low)			· sk.	.03	(No. 12) .		Dr.	1.50

Prices: Small Wares - CONCLUDED.

YEARS.		Ba-	Amount.	YEARS.	Ba- sis.	Amour
Thread (Cotton o	nd Linen)			Worsted — Con.		
- Con.				1856,	oz.	\$0.23
505,		. lb.	\$0.854	1857,		.01
812,		. sk.	.333	1858,	sk.	.01
813,		sk.	.02	(high)	OZ.	.19
815,		oz.	.125	(low)	OZ.	.11
816,		sk.	.252	1859,	rk.	.01
817,	•	1b.	.50	(high)		.22
(linen)			.252	(low)	oz.	.13
818,		. 1.	.032	(.011)	02.	
819,		sk.	.062	Yarn.		
832	: : :		.01	1793,	sk.	.03
			.08	1794,	sk.	.03
338,		sp. lb.	1.32	1802, (cotton)	111	2.00
					sk.	
839,			1.68 .125	1812,	lb.	.06
11,		OZ.		1813, (No. 9)	sk.	.03
42,			.74	(cotton)	lb.	
343, (unbleached)		lb.	.75	(woollen)		1.50
555. (high) .		sp.	.053	1815, (cotton)	lb.	1.50
(low) .			.038	1816, (No. 7)]b.	.69
58,			.04	(No. 9)	1b.	.75
(linen) .		sk.	.036	1817, (cotton)	lh.	1.76
		1		1828,	Ib.	.373
Twist.				1829, (No. 8)	lb.	.25
83, (by the stick)		ea.	.10_	1831, (No. 12)	Ib.	.30
S4, (by the stick)		ea.	.097	1832, (woollen)	BK.	.21
91,		oz.	.416	1838,	FK.	.22
9 2,		sk.	.056	1839,	sk.	.25
93,		sk.	.046		lb.	1.22
94, (by the stick)		ea.	.049	1840,	Pk.	.21
, ,		sk.	.056	1841,	Ib.	.88
		oz.	.416	1842,	sk.	.21
95,		sk.	.056	,	lh.	1.21
00,		1b.	7.34	1843,	rk.	.14
05,		sk.	.042	1844,	lb.	1.19
		lb.	8.00	1846,	іь.	.70
06, (by the stick)		ea.	.053	1847, (high)	sk.	.28
07, (by the stick)		ea.	.063	(low)	rk.	.158
08, (by the stick)		ea.	.063	1848,	sk.	.165
oo, (ny the stick)		B.	8.34	1849,	sk.	.165
11 (less the estals)		ea.	.125	1040,	lh.	1.50
11, (by the stick) 16, (by the stick)		ea.	.06	1850,	sk.	.185
10, (by the stick)			.063		sk.	.20
23, (high) .		sk.	.04	1851, (high)		
(low)		sk.	.20	(low)	sk.	.14
27, (by the stick)		ea.		1882,	sk.	.12
28, (by the stick)		ea.	.06	1854,	rk.	.097
30,		sk.	.05	1855, (high)	sk.	.15
39, (by the stick)		ea.	.062	(medium)	sk.	.096
13, (by the stick)	· · ·	ea.	.04	(low)	sk.	.04
14, (by the stick)		ea.	.06	(high)	oz.	.094
55, (by the stick)		ea.	.06	(low)	OZ.	.066
57, (high)		sk.	.06	1856, (high)	sk.	.099
(low) .		sk.	.03	(low)	sk.	.042
58,		sk.	.06		oz.	.074
(by the stick;	high) .	ea.	.06	1857, (high)	sk.	.103
(by the stick;	low) .	ea.	.03	(low)	sk.	.048
59, (by the stick)		ea.	.03	(high)	lb.	1.23
				(low)	lb.	1.00
Worsted				1858, (high)	sk.	.101
)3,		sk.	.125	(low)	sk.	.04
19,		sk.	.389		1b.	1.22
23,		sk.	.05	1859, (high)	sk.	.112
25,		lb.	2.48	(low)	вk.	.04
16,		sk.	.31		1b.	1.30
	Price	s: S	pices a	and Condiments.	1	
Allspice.				Allsnice — Con.		
82,		oz.	\$0.08	1799,	Ib.	\$0.32
83,		oz.	.028	1803	lb.	.332
			.042	1805,	Ib.	.50
8 4, 9 4,		oz.	.278	1807,	110.	.00

STATISTICS OF LABOR.

Prices: Spices and Condiments—Continued.

YEARS.		Ba- sis.	Amount.	YE	ARS.		Ba- sis.	Amour
Allspice —	Con	i -		Churcia	- Con.			
808,	0011.	, Ib.	\$0.40	1842, (high)	— Con.		1b.	\$0.48
810,	: :	. ib.	.40	(low)		:	lb.	.40
811,		. lb.	.50	1843, (high)			lb.	.46
(wholesale)		1Ъ.	.23	(low)			Ъ.	.28
813		. ib.	.50	(low) 1844, (high)			th.	.48
815,		. Ъ.	.46	(low)			lb.	.28
\$18,		. lb.	.40	1845, (high)			16.	.46
819, (high) .		. Ib.	.40	(low)			Ъ.	.28
(low) . 821, (high) .		. lb.	.28	1846, (high)			lb.	.46
821, (high) .		. lb.	.50	(low)			Dr.	.28
(low) .		. lb.	.38	1847, (high)			lb.	.47
822,		. lb.	.496	(low)			lh.	.40
823,		lb.	.37	1848, (high)			lb.	.39
824,		1b.	.37	(low)			lh.	.28
826,		. , lb.	.40 .37	1849, (high)		•]b.	.39
829,		. lb.	.366	(low)			Ib. Ib.	.30
830,	•	oz.	.025	1850, (high) (low)			10.	.39
··· · · ·		1b.	.258	1851, (16W)			lb.	.48
832,		, ib.	.40	1852,		:	lb.	.47
833		ііь.	.25	1854,		:	lb.	.49
835,		1b.	.40	1855		•	Ib.	.43
836,		OZ.	.03	1856,		·	ib.	.43
•	•	lb.	.25	1857,		:	lb.	.50
837,		. D.	.20	1858, (high)			lb.	.49
838,		. lb.	.24	(low)			lb.	.40
839,		. lb.	.24	1859,			Di.	.48
840,		. oz.	.03					
		16.	.20	Cayenne	Pepper.			
841,		lb.	.20	1826,			OZ.	.10
842,		. lb.	.20	1828,			lh.	1.50
844,		. lb.	.20	1831,			Hb.	.80
845,		. Ib.	.213	1835,		•	lb.	.67
846, (high) .		. Ib.	.24	1843,			lh.	1.00 .66
\$47, (low)		. Ib. . Ib.	.24	1845, 1850,	• • •	•	lb.	
848,		. ib.	.234	1854,		•	lh.	.06 .76
849,		. jb.	.24	1004,	• • •	•	117.	
850,		1ъ.	.24	Cinn	umon.			
851.	: :	16.	.24	1782,			02.	.08
852,		. Ih.	.24	1783			oz.	.28
854,		. 1b.	.223	1784			oz.	.22
855,		. 1b.	.231	1794,			02.	.11
856,		. 35.	.229	1801,			OZ.	.08
857,		. Ih.	.24	1802, (high)			02.	.25
858,		. lb.	.247	(medium)			υZ.	.08
				(low)		•	OZ.	.06
807,		10	10	1805,		•	oz.	.25
507,		. lb.	.40	1806,		•	oz.	.25
(wholesale)		. oz.	.06 .45	1807,		•	OZ.	.96 .37
809, (wholesale)		. Ib.	.625	1510,		:	02.	.31
810,		. OZ.	.06	1010,		•	1b.	.80
,		16	.544	1811, (high)			oz.	.25
813,		. lb.	1.00	(low)			oz.	.05
\$19, (high)		. 1b.	.80	1812,			lb.	.67
(low) .		. 1b.	.499	1813, (high)	:		07.	.25
821, (high) .		. lb.	.80	(low)			oz.	.05
(low)		. 1b.	.68	1814			oz.	.06
822,		. 11.	.68	1816,			16.	2.50
828,		. Ib.	.28	1819,			oz.	.07
(ground) .		. lb.	.33	1822,			ez.	.03
830,		. lb.	.455	(high)		• !	lb.	.74
831,		. lb.	.48	(low)		.	Ъ.	.30
832,		. lb.	.28	1824,		• [lb.	1.00
838,		. ₁ lb.	.40	1828,			0Z.	.04
836, 837,		. 1b. . 1b.	.28 .40	1829, 1830,		•	lb.	.64
331, 338,		. 16.	.24	1832,		•	lb.	.33 .25
840, (high) .		. 16.	.32	1834,		•	OZ.	.02
(low) .		. lb.	.24	1835,		•	1b.	.02
841, (high) .		1b.	.471	1837,	• • •		1b.	.25
, (*****/		10	.32	1838,		•	іь.	.35
(medium)								

Prices: Spices and Condiments—Continued.

YEA	RS.			Ba- sis.	Amount,	YEARS.	Ba- sis.	Amoun
Cinnamo	n — Cor	n.	Ť			Ginger — Con.		
840,			. !	lb.	\$0.32	1799, (wholesale)	. lb.	\$0.093
841,				lb.	.48	1800,	. lb.	.25
843,				lb.	.48	1803,	. ih.	.332
847,]h.	.24	1804, (wholesale)	. 1h.	.11
850,				lb.	.50	1805,	. Ib.	.332
						(wholesale)	. 1h.	.102
Clo	·es.					1806,	. lb.	.24
783,				OZ.	.049	(wholesale)	. 1b.	.10
784,				υZ.	.033	1807,	, [b,	.17
800,				οΖ.	.165	(wholesale)	lb.	.11
804,		•	•	0 Z •	.125	1808, (wholesale)	. Ib.	.109
805, 806,				oz.	.125	1809,	lb.	.24
807,		•	•		.50	(wholesale)	: jb:	
510,	•	•	•	lb.	.125 1.50	1810,	. 1b.	166 .101
816,			•	lb.	1.25	(wholesale)	1 4 4	.101
818,		•		lb.	1.68	† 1811, (wholesale)	. Ib.	,334
519,		•	٠.	lb.	1.26	(wholesale)	16.	.127
\$22,		•		OZ.	.10	1814	. Ib.	.48
824,		•	·	lb.	1.36	1815,	. (1b.	.40
627,				ib.	1.16	1816,	. 1b.	.50
828,				OZ.	.10	1818, (high)	. 16.	.25
830,				OZ.	.10	(low)	. Hb.	.10
(high)				lb.	1.00	1819,	. lb.	.167
(low)				lb.	.76	1821, (high)	. 1h.	.16
831, `. ´.				OZ.	.05	(low)	. 1b.	.10
834,				oz.	.06	1822, (high)	. lb.	.24
835, (high)			- 1	OZ.	.06	(low)	. 1b.	.123
(low)				OZ.	.03	1823,	. 15.	.12
00=				D.	.30	1824,	. i ib.	.125
837,		•	•	OZ.	.032	1825,	1b.	.12
838,				lb.	.40	1826, (high)	- 1 lb -	.20
000, . 920 (biah)		٠	•	lb.	.508	1827,	. Ib.	.12 .12
839, (high)		•	•	lb.	.501	1521,	. lb.	.12
(low) 840,		•	• !	ib.	.40	1828, (high)	lb.	.16
010,		•	•	lb.	.40	(low)	. 1b.	.12
842, (high)				ib.	.48	1829,	lb.	.13
(low)		i.		Ф,	.40	1830, (high)	. D.	.16:
843, (high)				B).	.477	(low)	. ib.	.12
(low)				lb.	.415	1831,	. 1b.	.149
844,			. '	th.	.48	1832, (high)	. Ib.	.20
845, (high)				lb.	.464	(low)	. 1b.	.143
(low)				lb.	.20	1833, (high)	. lb.	.20
1846, (high)				16.	.479	(low)	. 1b.	.146
(low)			•	lb.	.40	1834, (high)	. 116.	.15
847, (hlgh)		•	•	lb.	.481	(low)	. Ib.	.12
(low) 848,		•	•	lb.	.42	1835, (high)	. Ib.	.16
1849,		•	•	lb.	.026	(low)	1b.	.12-
1040,		•	•	oz. lb.	.32	1836,		.14
(850, (high)				lb.	.481	(low)	. lb.	.20
(low)		•	• 1	lb.	.399	1838,	. 1b.	.13
1851,		•	•	lb.	.485	1839,	H	.12
852,		•		Ъ.	.465	1840,	. lib.	.13
854, (high)				lb.	.485	1841,	1b.	.14
(low)				ib.	.40	1842,	. jb.	.12
(855, (high)			.	lb.	.40	1843,	. 1b.	.12
(low)				lb.	.34	1844,	16.	.12
l856 ,				OZ.	.03	1845	. lb	.12
				Ъ.	.387	1846,	. lb.	.12
857, (high)				lb.	.474	1847,	. lb.	.12
(medium)				lb.	.40	1848, (high)	. lb.	.16
(low)				lb.	.34	(low)	. lb.	.12
1858, (high)				lb.	.479	1849,	. 1b.	.12
(low)	•	•	•	lb.	.392	1850,	. 1b.	.12
1859, (high)		•	•	lb.	.39	1851,	. Ib.	.12
(low)		•	•	n.	.208	1852,	. lb.	.12
Ci	ge r.					1855,	1 44	.12
1782,	ger.			oz.	.021	1855, (high)	. 1b.	.12
1783		•	:	oz.	.021	(low)	11b.	.12
1784,		:		lb.	.333	1857, (high)	, ib.	.17
1797, (wholesal	e) .	:				(low)		.12
1797, (wholesal	e) .	:		ъ.	.20	(low)	; jb.	

Prices: Spices and Condiments - CONTINUED.

	YEAR	s.			Ba- sis.	Amount.	YEARS.			Ba- sis.	Amoun
G	inger —	- Con					Nutmegs - 0	Con.			
N58					1b.	\$0.124	1814,			ea.	\$0.10
859, (high	h) .		•		lb.	.157 .12	1001 (1.1.)			0Z.	.50
(low	.)		•	•	1b.	.12	1821, (high) .			1b.	$\frac{2.48}{2.00}$
	Mace	,			İ	1	1822, (low)			02.	.18
804, .					oz.	.75	1824,			oz.	.15
805.			·		oz.	.75	1826,			lb.	2.08
806					oz.	.63	1830, (high) .			oz.	.15
830, .					lb.	3.00	(low)			ΘZ.	.12-
831.					OZ.	.25	1831,			OZ.	.12
832, . 844, .		•	•		oz.	.25	1990			lb.	1.68
17, .	•		•	•	0Z. lb.	$\frac{.125}{2.64}$	1832,		•	OZ.	.14 2.00
48, .		•	•		OZ.	.15	1833,			oz.	.12
		•	•	•	Пь.	2.00	1835,			lb.	2.00
352, .					lb.	1.48	1837,			oz.	.12
357, .					oz.	.133				lb.	1.85
358, .					lb.	1.94	1838, .			oz.	.13
							1839,			OZ.	.13
an)	Musten	rd.				007	(high) .		•	lb.	2.00
02, .				•	0Z.	.50	(low) .		•	lb.	1.76
(bigl		•	•	:	lb.	.40	1840,		:	oz. oz.	.11
05, .	, .	•		•	lb.	.56	1041,		٠	lb.	1.52
06, .		:	:	:	16.	.48	1842			oz.	.10
09, (who	olesale).	:	:	:	16.	.35	1843,		Ċ	oz.	.10
10			Ċ	·	lb.	.64	1010,			lb.	1.62
12					lh.	.60	1844,			oz.	.10
15, .					lb.	.76	1			lb.	1.44
17					lb.	.64	1845,			OZ.	.11
18, .					15.	.55				lb.	1.57
19, .				•	1b.	.50	. 1846,			OZ.	.11
21, . 24, .			•		lb.	.48	1047			lb.	1.83 .11
24, . 26, .	•		•	•	lb.	.48 .40	(high)		•	lb.	1.84
26, . 28, .			•		10. lb.	.40	(low)		•	lb.	1.64
30		,	•	•	10.	.40	1848,		•	oz.	.11
33, .		:	:	:	can	.25	1849,			OZ.	.11-
,		•	•	•	lb.	.56	1850,			02.	.12
37, .					lb.	.38				lb.	1.71
38, .					box	.178	1851,			OZ.	.10
					lb.	.34	1852,		.	OZ.	.10
3 9, .					pox	.17	1854			lb.	1.59
1.3					lb.	.34	1855,			0Z.	.09
42, .			•	•	box lb.	.17	1856, (high)		•	lb.	$\frac{1.60}{1.32}$
43, (high	1) .	٠	•	•	16. 16.	.48	(low) .		•	lb.	1.58
(low 14, .	, .		•	•	box	.15	1857, (high) . (medium)		:	lb.	1.33
45, (higl		•	•		lb.	.41	(low)		:	lb.	1.00
(low) .	:	:	:	jb.	.30	1858,		: 1	oz.	.06
47					Di.	.40	(high)			1b.	1.00
48, .					lb.	.404	(low) .			lb.	.77
50, (higl					lh.	.48	1859,			OZ.	.079
(low)) .]b.	.40	_			lb.	.978
51, .				•	lb.	.40	Pepper.				177
54, .				•	lb.	.414	1782,		•	0Z.	.11
59, .		•	•	•	box lb.	.16 .24	1783,		٠.	0Z.	.038
	Nutmeg	78.			19.	*	1793, (wholesale)			lb.	.416
82, .					ea.	.098	1794,			lb.	.556
33, .					ea.	.062	1799,			lb.	,50
					oz.	.333	(wholesale)			1b.	.416
94, .					ea.*	.097	1800.		- 1	oz.	.04
9, .					1b.	5.00	1801,			lb.	.50
$\frac{12}{12}$.					oz.	.50	1802,			lb.	.50
03, .				. 1	Ъ.	6.00	1803,		- 1	lb.	.50
14, .	•	•	•	٠.	0Z.	.50	(wholesale) .			Ib.	.29
)5 , .)6, .		•	•	•	OZ.	.50	1804,			lb.	.434 .24
15, . 17, .	•			•	0Z.	.458	(wholesale) .			10. lh.	.23
)3, .		•	•	:	oz.	.417 .75	1805, (wholesale) 1806,		.	lb.	.42
19,		•	:		ea.	.078	1806,			lb.	.44
-, •			•								

^{*} On page 214, ante, in the wages and prices tables, the basis reads "oz." instead of "ea."

Prices: Spices and Condiments - CONTINUED.

YEARS		Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
Pepper - 0	on.			Pimento - Con.		!
1808, (wholesale)	011.	. lb.	\$0.22	1804, (wholesale)	1b.	\$0.215
1810,		. ib.	.35	1806, (wholesale)	Ib.	.37
1811, (wholesale)		. 16.	.17	1807. (wholesale)	lb.	.354
1812,		. 1b.	.40	1807, (wholesale)	ib.	.28
1814, (high) .		. 16.	.68	1834	oz.	.025
(low) .		. H.	.493	1837,	Th.	.24
1815, `. ´		. ib.	.48	1839	16.	.18
1816,		. lb.	.40	1841,	lb.	.25
1817,		. Ib.	.40	1843,	lb.	.24
1818,		. 1b.	.40	1844,	lb.	.24
1819, (high) .		. lb.	.50	1845,	16.	.24
(low)		. lb.	.355	1846,	Th.	.24
1820, (high) .		. B.	.28	1847,	lb.	.24
(low) .		. lb.	.23	1848,	1b.	.236 .24
1821, (high) . (low) .		. 1b.		1850,]b.	.24
1822,		. 10.	.19	1851,	lb.	
1824,		. 16.	.375	1857,	th.	.244
1825		. 1b.	.33	1000,	10.	40
1826,		11.	.40	Vinegar.	1	
1827, (ground)		. 16.	33	1767,	gal.	.126
1828, (high)		. 15.	.40	1777, (high)	1	.167
(low)		. Ib.	.17	(low)	gal.	.089
1829, (high) .		. 16.	.33	1780,	gal.	.111
(low) .		. 16.	.24	1783,	qt.	.053
1830, (high) .		. lb.	.387	1788	gt.	.049
(low) .		. lb.	.25	1790,	⊹gal.	.125
1831,		. 1b.	.40	1793, (high)	gal.	.25
(ground) .		. 1b.	,26 ,34	(low)	gal.	.133
1832,		. lb.	,34	1796, (wholesale)	gal.	.139
1834,		. lb.	.20	1799,	gal.	.25
1835, (high) .		. Ib.	.32	(wholesale)	ջով.	.143
(low) .		. Ib.	.17	1800,	gal.	.201
1837, (high) . (low) .		. Ib.	.22 .16	1802, (high)	qt.	.10
1838,		. lb.	.231	(low)	qt.	.25
1839,		. 1b.	.233	1894,	gal.	.195
1840,		. 10.	.16	1805,	gal.	.123
1841, (high)		. Ib.	.218	(wholesale)	gal.	.175
(low) .	•	. 1b.	,16	1809.	gal.	.285
1842,		. lb.	.224	1810,	gal.	.167
1843, (high)		. lb.	,233	1811,	qt.	.07
(low) .		. 16.	.186	, , , , , , , , , , , , , , , , , , , ,	gal.	.25
1844, (high) .		. lb.	.24	1814, (high)	gal.	.32
(low) .		. lb.	.16	(low)	gal,	.248
1845, (high) .		. lb.	.228	(wholesale)	gal.	.165
(low) .		. lb.	.16	1817.	gal.	.30
1846, (high)		. lb.	.60	1819,	gal.	.32
(medium)		. lb.	34	1823,	gal.	.168
(low) .		. lb.	.23 .243	(wholesale)	gal.	.15
1847, (high)		. 15.	.243	1826,	gal.	.29
(low) . 1848, (high) .		. lb.	,216	1828, 1830,	gal.	.20
(low)		. 10.	.16	1832,	qt.	.03
1849, (high)	•	. lb.	.10	1834,	qt.	.052
(low)	• •	. lb.	.14	1835,	qt.	.239
1850, (high)		. lb.	226	1837,	gal.	.20
(low) .		1b.	.14	1838, (high)	gal.	.201
1851		. ib.	.231	(low)	gal.	.153
1852,		. lb.	.235	1839,	qt.	,05
1854, (high) .		. lb.	.216		gal.	.172
(low) .		. 1b.	.14	1840,	gal.	,20
1855, (high)		. lb.	.24	1841,	qt.	.05
(low) .		. lb.	.181	1	gal.	.186
1856,		. 11b.	.186	1842,	gal.	.187
1857, (high) .		. lb.	.249	1843,	gal.	.179
(low)		. lb.	.20	1844, (high)	gal.	.18
1858, (high) .		. lb.	,234	(low)	gaļ.	.125
(low) . 1859,		. lb.	.123	1845, (high)	gal.	.173
1000,		. lb.	,224	(low)	gal.	.134
		ł		1846, (high)	gal.	.173 .125
Planant	^					
Piment 1799, (wholesale)	o	. 115.	.139	1847,	gal.	.198

Prices: Spices and Condiments - CONCLUDED.

Prices: S _I	oices	and C	ondiments — Conclude	.D.	
Years.	Ba- sis.	Amount.	YEARS.	Ba- sis.	Amount.
Vinegar - Con.	1		Vinegar — Con.		50.10
1949,	qt.	\$0.044	1856,	gal.	\$0.16
767: (1:1)	gal.	.18 .185	1857, (hlgh)	gal.	.167 .112
1850, (high)	gal.	.124	(low)	gal.	.20
1851, (high)	gal.	.18	(low)	gal.	.16
(low)	gal.	.125	(wholesale)	gal.	.125
1852, (high)	. gal.	.182	1859, (high)	gal.	.24
(low)	. gal.	.13	(low)	gal.	.152
1854,	. gal. . gal.	.20 .152	(wholesale)	gal. gal.	.125 $.20$
Price	es: 3	lacks, l	Brads, and Nails.		
	1		0.1 N !!		
Nails.	11.	\$0.167	8d. Nails.	ъ.	\$0.12
1802. (high)	1b.	.13	1819, (wrought)	19.	C0.14
1812,	lb.	.13			
1513,	. lb.	.124	10J. Nails.	1 1	
1514, (wrought)	. lb.	.14	1800, (by the cask)	М.	1.41
1816,	. lb.	.115	1805. (by the cask)	lb.	.115
1817,	. lb.	.10	1807,	М.	1.46
1818,	. lb.	.11	1808,] lb.	.10
1823,	. lb	.10	1810, (by the cask)	М.	1.46
(eut)	.] lb.	.071	1811, (cut; by the cask)	lb.	.09 .09
1826,	. []b.	.08	1813,	lb.	.112
1827,	. lb.	.081	1815, (by the cask)	Ъ.	.08
1828,	. lb.	.10 .13	(wrought)	1b.	.10
(low)	: lb.	.07	(wrought)	1.51	124
4d. Nails.			20d. Nails.		
1800, (by the cask)	. M.	.32	1800,	M.	2.25
1801,	. M.	.333	1811, (wrought; by the cask)	lb.	.10 4 2.08
1805, (by the cask)	. lb.	.10	(wrought; by the cask)	M.	.10
1807,	. lb.	.11	1822,	10.	.10
1508,	: lb.	.11	il.		
1809, (by the cask)	ib.	.11	Tucks and Bruds.		
1811, (cut; by the cask).	. iъ.	.10	1795, (tacks; wholesale) .	gro.	.167
1815, (by the cask)	. lb.	.11	1808, (2d. brads)	M.	.42
1800,	. ib.	.08	(4d. brads)	М.	.625
			(6d, brads)	Μ.	1.00
Gd. Nails.	1	1	1847, (tacks)	pap.	.12
1819, (wrought)	· 1b.	.14			
Price	s: T	allow,	Candles, Soap, etc.		
Candles.			Candles - Con.	.,	
1755,	. lb.	\$0.122	1804,	lb.	\$0.224
1760,	1b.	.093	(wholesale)	lb. lb.	.20 .23 4
1761,	. Ib.	.133 .223	1805,	lb.	.195
1782,	: 1b:	.209	(wholesale)	16.	.168
1783,	: lb.	.281	1808, (wholesale)	1b.	.13
1793,	. ib.	.167	1 1809	lb.	.169
1794,	. lb.	.174	(wholesale)	. lb.	.143
1795, (wholesale)	. lb.	.197	1810,	lb.	.198
1797, (wholesale)	. lb.	.167	(wholesale)	lb.	.16
1798, (wholesale)	. lb.	.138	1811,	1b.	.198
1799,	. lb.	.254	(wholesale)	lb.	.16
1800,	· 1b.	.20	1812,	16.	.194
(wholesale)	· lb.	.167	1813, (high)	15.	.188
1801,	· 1b.	.20	(low)	lb.	.147
(wholesale)	. lb.	.182	1814, (high)	16.	.20
(wholesale)	. lb.	.148	(low)	lb.	.18
(mould)	. lb.	.25	1815,		.209
1803,	. lb.	.139	1816,	2.3	.223
(wholesale)	. lb.	.12	1817,	lb.	.209

Prices: Tallow, Candles, Soap, etc.—Continued.

YEARS.	Ba- sis.	Amount.	YEARS. Ba	4 m - 1 m +
Candles - Con.			Soup — Con.	
1817, (wholesale)	. 1b.	\$0.174	1838, (low) bar	\$0.24
1818,	. Ib.	.172	1839, lb.	.09
(sperm)	. lb.	.50	bai	
	. lb.	.19	1840,	
1820, (wholesale)	. lb.	.18	1841, lb.	.079
	. lb.	.20	1842, bai	
1822,	. lb.	.20 .16	1842, lb.	.08
	11.	.167	10.10	
1826,	. ib.	.125	(high) bar	
1830,	. lb.	.127	(low) bar	
1831	. lb.	.128	1844,	.079
1882,	. lb.	.14	han	.20
1834, (high)	. lb.	.15	1845,	.078
(low	. lb.	.122	(wholesale) 1b.	.06
1835,	. lb.	.123	(high) bar	
1837,	. lb.	.15	(low) bar	
1840,	. (lb. . lb.	.16 .147	1846,	.078
1842,	. 16. . 16.	.147	(wholesale) lb.,	
1843,	. 1b.	.12	1847,	.071
1844,	. Ib.	.14	(high) bar	
1846,	. ib.	.13	(low) ban	
1847, (high)	. Ib.	.147	1848, (high)	.16
(low)	. lb.	.10	(low)	.085
1848,	. ₁ Ib.	.141	(wholesale, high) 1b.	.967
(wholesale)	. lb.	.12	(wholesale, low) lh.	.03
1849,	. lb.	.13	(high) bar	
1851,	. ₁ 1b.	.14	(low) bar	
1857, (high)	lb.	.333	1849,	.10
(low)	. lb.	.17 .167	1849,	.068
1859, (high)	1b.	.618	1000,	
(medium)	1Ъ.	.33	1851,	,079
(low)	lb.	.16	bar	
(1852, (high) lb.	.16
Custile Soap.			(low) lb.	.109
1843,	. lb.	.25	bar	.234
1851,	. լի.	.147	1854,	.095
~			bar	.248
1783,	.,,	700	1855, lb.	.108
1784,	. lb.	.196 .173	1856,	.075
1785,	lb.	.111	1856,	.241
1792,	11).	.083	(low) har	.115
1794,	1b.	.139	1857, (high)	.184
1795. (wholesale)	. lb.	.139	(low) lb.	.076
1806,	lb.	.10	bar	.237
1813,	. lb.	.11	1858, (high)	.173
1814,	lb.	.122	(low) lb.	.089
1815,	lb.	.109	(high) bar	.232
1816,	lb.	.128	1859, bar	.099
(wholesale)	1b.	.10 .126		.111
819,	1b.	.126	Soft Soap. bar	.243
1820, (wholesale)	lb.	.10		.033
1821.	тів. ∣	.124	1780.	.083
1822,	1b.	.12	1830	.02
1825, (high)	lb.	.10	1833, bbl	
(low)		.082		
826,	lb.	.12	Spermaceti.	
(829, (bar)	D.	.125	1782, oz.	.241
830,		.095	1783,	.154
	lb.	.10	1784,	.131
1832, (White)		.11	Tallow.	
884.	1b.	.10		1111
1835,	lb.	.10	1760.	.111
837.	lb.	.083	1760, 16.	.122
(wholesale)	lb.	.056	1780,	.111
1838, (high)	· lb.	.235	1782	.177
(medium)	lb.	.16	1783,	.17
(low)	lb.	.091	1794,	.139
(high)	bar	.35	1795, (wholesale) lb.	.107

STATISTICS OF LABOR.

Prices: Tallow, Candles, Soap, etc. - Concluded.

Years.		Ba- sis.	Amount.	YEARS. Basis.	Amount.
Tallow — Con. 1800, (wholesale) 1813, (wholesale) 1816,	:	. lb lb lb lb lb lb.	\$0.167 .084 .11 .153	Tallow - Con.	\$0.10 .06 .15 .07
1818,	:	. 1b. . 1b. . 1b.	.13 .24 .10	1826,	.06

Prices: Tobacco and Snuff.

1806, .	Ci a a a							
1906	Cigars.					Tobacco — Con.		
1000, .				doz.	\$0.25	1799,	lb.	\$0.083
1807, .				doz.	.25	1800, (wholesale)	pap.	.088
1809, .				ea.	.02	(pigtail; wholesale) .	ib.	.183
			•	Č.	.314	1801, (pigtail; wholesale)	1Б.	.174
1810				č.	.225	1808,	ib.	.125
			•			1008,		
1811, .			•	C.	2.00	1810, (wholesale)	lb.	.167
1813, .				C.	2.00	1816, (high)	lb.	.32
1816, .				C.	.75	(low)	lb.	.08
1817, (high	1) .			C.	.90	(plug)	1b.	.40
(low) .			C.	.75	1817, (plug)	1b.	.40
,						1819,	lb.	.32
	Snuff.					1821,	Ib.	.24
1782.	on agri			oz.	.055	1822,	16.	.248
1783, .			•	oz.	.048	1824,	ib.	.20
1100, .	i1->		•			1024,		.20
(Who	lesale)		•	lb.	.389	1826,	ib.	
1784, .				oz.	.048	1827,	lb.	.207
1794, .				oz.	.028	1829,	lb.	.193
1522, .				Ъ.	.40	1830, (high)	lb.	.188
1830, .				oz.	.015	(low)	lb.	.12
1832, ,				lb.	.24	1831, (high)	lb.	.172
1837, .			•	lb.	.31	(low)	16.	.10
1838			•	lb.	.317	1832, (high)	Ъ.	.166
1839				1b.			Ib.	.107
			•		.31	(low)	10.	.18
1841, .				1b.	.32	1833,	lb	
1845, .				lb.	.25	1834,	1ъ	.17
1846, .				1b.	.24	1837,	Ъ	.201
1847, .				16.	.248	1838, (high)	lb.	.213
1850, .				1b.	.236	(low)	lb.	.14
1851, ,				lb.	.248	1839, (high)	lb.	.273
1852, .		•		Ъ.	.248	(low)	1ь.	.204
1854, .		•					110	.25
		•		16.	.24	1840,	lb.	.28
1856, .	: •			lb.	.251	1841, (high)	1b	
1857, (high	11) .			Ъ.	.333	(low)	1b	,20
(low) .			lb.	.256	1842,	lb.	.202
1858, .				1b.	.257	1843, (high)	lb -	.247
1859, .				10.	.248	(low)	16	.20
, -				1		1844,	lb.	.20
	Tobacco	1		j		1845, (high)	16	.24
1767, .	1 00 acce	·•		1b.	.056		1b.	164
		•				(low)		.30
1770, .		•		1b.	.063	1846, (high)	lb.	.50
1771, .		•		1b.	.056	(medium)	Ъ.	.24
1772, .				lb.	.056	(low)	1b.	.18
1774, .				lb.	.056	1847, (high)	16.	.252
1775, .				lb.	.089	(low)	lb.	.125
1782, .				lb.	.108	1848,	ίъ.	.251
1783,		•		16.	.112		lb.	,253
1784,		•		lb.	.067	1849,	lb.	.285
1704, .		•					10.	.34
1788, .		•		lb.	.083	1851,	lb.	
1790,				lb.	.083	1852,	lb.	.229
1792,				lb.	.311	1854, (high)	lb.	.337
1793, .				lb.	.195	(low)	lb.	.25
(pig	tail; who	olesale) .	Ъ.	.125	1855,	1b.	.248
1794.	. ,			lb.	.083	1856	lb.	.247
1795, (who	desale	•				1857,	lb.	.31
	Jichare)	•		lb.	.119			.30
		•				1858,	lb.	.30
1797, .								
1797, . 1798, .		•	• •	pap		1555,	10.	.00
	• •	•	• •	lb.	,111	1500,	10.	

Prices: Tools and Implements.

	YF	ARS.			Ba- sis,	Amount.			Y	EARS	•		Ba- sis.	Amoun
	F	iles.						Shoe	K	ires	— Co	n.	i -	
1793,					doz.	\$0.962	1801, 1802,						doz.	\$0.625
1808.					doz.	.75	1802.	(heel)				doz.	1.00
•							1847.						doz.	1.60
	II	oes.			1									
1802,					ea.	.63			SI	ovel	8.			
1805,					ea.	.50	1797.						doz.	7.50
1813,					ea.	.54							doz.	7.50
1830, .					ea.	.334	1799,						ea.	1.08
(steel					ea.	.60	1801,						doz.	9,00
1847,					ea.	.56							doz.	9.50
					1 1								doz.	8.50
	Se	ythe.	8.		1 1		1807,						doz.	10.60
1792,	. '				ea.	.857		(iron)				doz.	12.00
1794,					ea.	.916	1811,						doz.	11.00
1805, (high)				ea.	1.25	1817,						doz.	10.50
(low)					ea.	.75	1821,						ea.	.25
1808,					doz.	6.00	1847,						ea.	.88
1819, .					ea.	.92	1855.						ea.	.96
1830					ea.	1.00	1							
•					1				Si	ade	8.			
S	hoe	K_{II}	ives.		1		1801,						doz.	12.00
1795, .					doz.	.875	1806,						doz.	12.00
(heel)				doz.	.916	,							

Prices: Not Classified.

Andiron					P					
1814, (brass) .				84.50	Brooms 1827, (high)			- 1		80.25
1815, (brass) .			pr.	14.50	1827, (high) . (low) .		•		ea.	.184
1019, (Brass) .		•	set	14.50		•			ea.	.25
Bruss Kett	1100						•		ea.	.167
1799,	ves.			10.00			•	•	ea.	
		•		$\frac{10.00}{9.92}$	1830, (high) .				ea.	.25
		•			(low)	•	•		ea.	.15
(11 lbs.) .			ea.	6.39	1832,	•	•	- 1	ea.	.25
1814,			ea.	2.00			•		ea.	.125
					1835,			-	ea.	.27
Brick.									ea.	.20
1753,		•		2 44	1837,	•			ea.	.203
1754,				2.44	1838, (hlgh)				ea.	.332
1757,			Μ.	1.33	(low)				ea.	.231
1764,			Μ.	2,50	1839, (high)				ea.	.38
				3.00	(low) .				ea.	.256
1802,				.835	1840, (high)			. !	ea.	.33
1809,			M.	10.00	(medium)				ea.	.23
					(low) .			• 1	ea.	.13
Brooms					1841, (high) .				ea.	.262
1783,			ea.	.129	(low)			.	ea.	.17
1801, (corn) .			doz.	1.83	1842, (high)				ea.	.30
1802,			ea.	.23					ea.	.25
1803,			ea.	.167	1843, (high) .				ea.	.227
1805,			ea.	.375					ea.	.156
1806,			doz.	2.25	1844,			. !	ea.	.30
1809, (high) .			doz.	4.50	1845, (high)				ea.	.50
(low) .			doz.	2.17	(medium)			. 1	ea.	.33
1810,			ea.	.30	(low)			. [ea.	.19
1811, (high) .			ea.	.33	1846, (high) .			. 1	ea.	.33
(low) .			ea.	.20	(medium)			.	ea.	.25
1812,			ea.	.18	(low)			.	ea.	.107
1813,			ea	.18	1847, (high)				ea.	.205
1816,			ea.	.20					ea.	.127
1817,			ea.	.28	1848,			. 1	ea.	.249
1819,			ea.	.30	1849, (high)				ea.	.26
1820			ea.	.166	(low)				ea.	.12
1821			ea.	.17	1850, (high)			.	ea.	.25
1822			ea.	.14	(low)				ea.	.12
(corn) .			ea.	.17	1851, (high)				ea.	.251
1823, (high) .			ea.	.25	(low)		-	1	ea.	.15
(low) .				.10		: :		.	ea.	.25
1824,		•	ea.	.183	(low)			.	ea.	.12
1825,	:			.20			:		ea.	.258
1826,		•	ea.	.20	(low)		•	•	ea.	.13
				.20	(1011)		•			.10

Prices (CONCLUDED): Not Classified - CONCLUDED.

YEARS.		Ba- sis.	Amount.	T*n.n.a	Ba- sis. Amount
Brooms - Con.				Matches - Con.	
855, (high)		ea.	\$0.27	1955,	gro. \$0.15
(low)		. ea	.10	1856,	gro15
\$56, (high)		ea.	.373	1857,	gro15
(low)		ea.	.286	1558,	gro., .15
857, (high)	•	ea.	.50	1859,	gro15
(medium) .		ea.	395	(wholesale)	ro40
(low) 858, (high)		ea.	.238	G:1 777 4 3	
(medium)	•	ea.	.244	Silver Watches.	a. 15.00
(low)	•	ea.	.106		a. 15.00
859, (high)	•	ea.	.37	1917,	a. 15.00
(medium) .	•	ea.	.264	Tulio	
(low)	•	ea.	.12	1774,	a444
(10.11)		1	.12	1847, (high) e	
Candlesticks.					a75
783,		ea.	.167		
783,		ea.	.111	Tumblers.	
				1787, (large)	oz. 2.50
Clocks.				1809, d	oz. 1.50
795, (eight-day) .		ea.	60.00	1810,	oz. 1.75
799, (high)		en.	60.00	1814, e	a. .25
(low)			30.00	1815,	a138
(low)		ea.	10 00	1817,	oz. 2.25
				1820, d	oz40
Cotton.				1826, (high) d	∩z. 3.36
87		. 1b.	.50		oz74
791,		Ib.	.223	1827, d	oz. 1.00
793,		. 1b.	.361	1901,	oz. 1.24
794,		. lb.	.403		oz955
(wholesale) .		. lb.	.317	(low) d	oz72
795, (wholesale) .	•	. lb.	.292		oz96
801,	•	. lb.	.42		oz. 2.07
(wholesale, high)		. lb.	.29		oz96
(wholesale, low) 802, (high)		. lb. lb.	.235		oz. 1.68
802, (high)	•	1b.	.46 .25		oz96
829, (low)	•	16.		1846, (high) d	oz. 1.63
020,	•	. 10.	.15	(10W)	oz. 1.50
Feathers.					oz. 1.50 oz. 1.48
767,		lb.	.133		oz. 1.45
796,		: Ib.	.667		oz. 1.10
822,	•	16.	.333	1850	oz. 1.50
· · · · ·	•		.000	1851, (high) d	oz., 1.50
Iron.				(low) d	oz75
752,		lb.	.055	1852, (high) d	oz. 1.50
759, (refined)		. 16.	.055	(low) d	oz962
762,		. lb. l	.045	1854,	oz. 1.05
762,		. lb.	.055	1856	03634
				, 1857,	oz. 616
Matches.				1858, (high) d	oz96
837,		. 1gro.,		(low) d	oz604
840,		, pap i	.02		
541,		igio.	.46	Wafers.	
342,		1210.	.40		b. 1.50
843,		lgro.	.125	1819,	b. 2.00
846,		igro.	.18	777	
847, (high)		gro.		Wine Glasses.	
(low)		lgro.	.17	1801,	
\$48,		gro	.16	1804, d	oz. 1.00
850,		igro.	.177	1807,	oz. 1.50
851,		faro.			6z. 1.00
\$52,	•	igro.	.166		oz. 2.50
		ligro.	.165	1829	oz88

We have presented on pages 161 to 196, in the text preceding the statistical tables, a brief account of the rise and growth of the cotton industry, and, on pages 184 to 188, have made comparisons between early and late periods, showing the effect

upon production and wages of the changes which have taken place in this branch of manufacture.

The cotton industry has always been accepted as typical, in discussions of the factory system; the date and circumstances of its inception, the improvements and modifications of method that have influenced it, and its present condition are all well known, and the records to which recourse is had for facts concerning the industry are unusually complete and trustworthy. For these reasons, we have thus far omitted any reference to it in the preceding tables of wages, preferring to treat it in a special supplementary table, which we now present, containing wages of cotton mill operatives for various years from 1828 to 1860. The statistics for the years subsequent to 1860, which statistics have appeared in detail in previous reports of the Bureau, are not included in this table.

The information contained in this table has been drawn from various sources, but chiefly from original records, pay rolls, etc., placed at the disposal of this office. Some of the statistics have appeared in Volume II., Tenth Census of the United States, in the special report on the Factory System.* Averages for the industry, by periods of years, are carried forward to their proper place in the tables that follow.

In this table, male operatives are indicated by m, and females by f, following the designation of the occupation. When the wages given are the actual amounts paid, the fact is denoted by the letters ac, which follow the letter indicating the sex of the operatives; while "average" wages are indicated by the use of the letters av in the same manner. For instance, mac, following the name of an occupation, indicates that men in that employment received the actual sum given in the table; on the other hand, mav indicates that the amount presented was the "average" wage paid to men.

In numerous instances more than one wage appears in connection with a given occupation. This is caused by variations in prices between different establishments, or between different departments of the same establishment, and will enable the reader to note the range between high and low wages paid at a given period in the same occupation.

Wages: Cotton Mill Operatives.

	1	i			
YEARS AND OCCUPATIONS.	Ва-	Amount.	YEARS AND OCCUPATIONS.	Ba-	Amour
TEARS AND OCCUPATIONS.	sis.	mount.	TEARS AND OCCUPATIONS.	sis.	Amour
4030			9 9		
1828.			Spinning — Con. Spinners, section hands, mac	wk.	\$4.50
Carding.			Spinners, section hands, mac	wk.	4.20
Carders, fur	wk.	\$2.55	Spinners, mac	wk.	5.52
, , , , , , , , , , , , , , , , , , ,		Ç.E.	Spinners, mac	wk.	4.50
Spinning.	1		Spinners, spare, fac	wk.	2.76
Spinners, fav	wk.	2.58	Spinners, spare, fac	wk.	2.52
			Spinners, spare, fuc	wk.	2.25
Dressing.			Spinners, filling, far (high) .	wk.	3.50
Dressers, fav	wk.	2.82	Spinners, filling, fav (medium)	wk.	3.44
			Spinners, filling, far (low)	wk.	2.13
Weaving.	١.		Spinners, warn, far (high)	wk.	4.24
Weavers, fuv	wk.	2.61	Spinners, warp, fur (medium)	wk.	3.45
411.75			Spinners, warp, fuv (low) .	wk.	2.21
All Departments.		0.00	- ·		
All departments, fue	wk.	2.62	Dressing.		
1	1		Drawers in, fav (high)	wk.	4.43
1836.	}		Drawers-in, far (medium)	wk.	3.99
(time) time	ľ		Drawers-in, fur (low)	wk.	3.78
Carding.	wk.	14.00	Dressers, overseers, mac.	wk.	12.00
'arders, overseers, mac	wk.	13.50	Dressers, overseers, mac	wk.	10.50
Carders, overseers, mac	wk.	12.00	Dressers, second hands, mac.	wk.	7.50 6.00
Carders, second hands, muc.	wk.	8.52	Dressers, second hands, mac.	wk.	4.50
Carders, second hands, mac.	wk.	7.50	Dressers, third hands, mac Dressers, boys, mac	wk.	3.00
Carders, second hands, mac .	wk.	7.00	Dressers, fur (high)	wk.	7 20
arders, third hands, mac .	wk.	6.00	Dressers, far (medium)	wk.	5.28
Carders, spare, mac	wk.	4.98	Dressers, fav (med. low) .	wk.	4.44
Carders, spare, muc	wk.	4.20	Dressers, fur (low)	wk.	3.11
Card grinders, mac	wk.	6.60	Warpers, fur (high)	wk.	5.07
Card grinders, muc	wk.	6.00	Warpers, fur (medium)	wk.	4.64
Doublers, muc	wk.	4.20	Warpers, fur (med. low)	wk.	3.38
Doublers, mac	wk.	3 60	Warpers, fue (low)	wk.	2.43
Drawers, fac	wk.	3.18	1000		
Drawers, fuc	wk.	3.00	Wearing.		
Prawers, fac	wk.	2.94	Weavers, overseers, mac	wk.	12.00
Drawers, fac	wk.	2.88	Weavers, overseers, mac .	wk.	10.50
Drawers, fuv	wk.	*1.87	Weavers, second hands, mac.	wk.	7.50
Drawers and speeders, spare,			Weavers, second hands, mac.	wk.	7.00
fac.	wk.	3.00	Weavers, third hands, muc.	wk.	6.00
Drawers and speeders, spare,	١,	0.35	Weavers, third hands, muc	wk.	5.50
fac	wk.	2.25	Weavers, third hands, muc	wk.	4.80
Drawers and speeders, spare,		0.43	Weavers, third hands, muc .	wk.	4.20
far	wk.	2.41	Weavers, far (high)	wk.	5 17
Lap boys, mae	wk.	3.00	Weavers, five (medium)	wk.	4.33
Lap hoys, mac	wk.	2.52	Weavers, far (med. low)	wk.	3.75
Pickers, mac	wk.	$\frac{6.00}{4.98}$	Weavers, far (low)	wk.	$\frac{2.05}{4.26}$
Speeders, fue	wk.	4.08	Weavers, spare, fac	wk.	2.15
Speeders, fac	wk.	3,60	Weavers, spare, fac	wk.	$\frac{2.15}{2.65}$
peeders, fue (high)	wk.	4.06	Weavers, spare, fav	W. Z.	2.00
Speeders, fur (low)	wk.	2.44	C'oth Room.	- 1	
strippers, mac.	wk.	6.00	Cloth room hands, overseer,		
Strippers, mae.	wk.	4.50	mac	wk.	12.00
trippers, mac.	wk.	4.20	Cloth room hands, mac	wk.	6.60
Vinders, overseers, mac	wk.	4.98	Cloth room hands, mac	wk.	6.48
Vinders, mac	wk.	5.52	Cloth room hands, mac	wk.	4.98
Vinders, far (high)	wk.	4.71	Cloth room hands, fuc	wk.	3.78
Winders, fur (low)	wk.	4.19	Cloth room hands, fac	wk.	3.00
Vinders, spare, fac	wk.	2.89	Cloth room hands, fuc	wk.	2.76
			Cloth room boys, mac	wk.	2.52
Spinning.			-		
Doffers, fuv (high)	wk.	3.46	Repair Hands.	- 1	
Potters, fue (low)	wk.	3.42	Repair hands, overseer, mac .	wk.	15.00
Reelers, fuc	wk.	5.23	Repair hands, mac	wk.	10.50
Reelers, far	wk.	4.82	Repair hands, muc	wk.	3.75
pinners, overseers, mac .	wk.	13.00	Repair hands, mav	wk.	7.75
Spinners, overseers, mac .	wk.	12.00			
pinners, second hands, mac.	wk.	7.50	1837.	- 1	
pinners, second hands, muc.	wk.	6.60	· ·		
iniumana third hands	wk.	6.50	Carding.		
pinners, third hands, muc .					
spinners, third hands, mac. spinners, section hands, mac	wk.	5.52 4.98	Carders, overseers, muc	wk. wk.	$\frac{14.00}{13.50}$

[&]quot; This amount is a low "average" wage reported by one establishment, and has no connection with the actual wages given for the same sex and occupation.

WAGES AND PRICES: 1752-1860.

Wages: Cotton Mill Operatives—Continued.

YEARS AND OCCUPATIONS.	Ba- sis.	Amount.	YEARS AND OCCUPATIONS.	Ba- sis.	Amount
Carding — Con.			Dressing — Con.		
	wk.	\$12.00	Drawers in, fur (med. low)	wk.	\$3.40
arders, overseers, mac	wk.	\$12.00	Drawers in far (herr)	wk.	3.16
Carders, second hands, mac		8.52 7.50	Drawers-in, fav (low)	wk.	$\frac{3.10}{12.00}$
Carders, second hands, mac	wk.		Dressers, overseers, mac.		
Carders, third hands, mac	wk.	6.00	Dressers, second hands, mac.	wk.	7.50
arders, spare, muc	wk.	5.52	Dressers, second hands, nuce.	wk.	7.02
Carders, spare, mac	wk.	4.80	Dressers, second hands, muc.	wk.	6.00
'arders, spare, mac	wk.	4.50	Dressers, third hands, muc.	wk.	4.98
Carders, spare, man	wk.	3 42	Dressers, third hands, muc Dressers, boys, muc	wk.	4.80
Card grinders, mac	wk.	7.00	Dressers, boys, muc	wk.	3.00
Card grinders, mac.	wk.	6.60	Dressers, nor (mgn)	wk.	6.36
Card grinders, mac	wk.	6.50	Dressers, fur (medium).	wk.	5.34
Card grinders, mac	wk.	6.00	Dressers, far (med. low)	wk.	4.64
Doublers, mac	wk.	4.98	Dressers, fav (low).	WK.	2.10
Doublers, muc.	wk.	4.20	Warpers, fur (high)	wk.	5.14
Drawers, fac	wk.	3.48	Warners, for (medium).	wk.	4.67
Drawers, fac	wk.	2.88	Warpers, for (med. low) .	wk.	3.89
Prawers, fur	w.k	3.19	Warpers, far (low)	wk.	3.42
Drawers and speeders, spare,					
fac	wk.	3.12	Wearing.	'	
Drawers and speeders, spare,			Weavers, overseers, muc.	wk.	12.00
fue	wk.	2.37	Weavers, overseers, mac	wk.	10.50
Drawers and speeders, spare,			Weavers, second hands, mac.	wk.	9.00
far	wk.	2.68	Weavers, second hands, muc.	wk.	7.50
Lap hoys, mae	wk.	3.18	Weavers, third hands, muc.	wk.	6.00
Lap boys, mac.	wk.	3.00	Weavers, third hands, mile .	Wk.	4.98
	wk.	6.00	Weavers, third hands, muc.	wk.	4.80
Pickers, muc.	" K.	0.00		wk.	5.52
Pickers, (breakers and open-	1-	4.98	Weavers, mar (high)	Wk.	4.52
ers) mar	wk.		Weavers, mar (medium)		
Pickers, 'openers) mur	wk.	4.80	Weavers, mav (low)	wk.	3.60
peeders, fuc	wk.	4.68	Weavers, far (high)	wk.	
speeders, fac	wk.	3.50	Weavers, far (medium)	wk.	3.77
Speeders, fur (high)	wk.	3.96	Weavers, fur (low)	wk.	2.80
Speeders, far (low)	wk.	3.06	meavers, spare, jue	wk.	4.32
Strippers, muc	wk.	6.00	Weavers, spare, fac		2.37
Strippers, mac	wk.	4.80	Weavers, spare, fav	wk.	2.89
Strippers, mac	wk.	4.50			
Strippers war	wk.	5.52	Cloth Room.		
Winders, overseers, mac .	wk.	6.00	Cloth room hands, overseer.		
Winders, muc	wk.	5.52	mae	wk.	12.00
Winders, muc	wk.	4.20	Cloth room hands, overseer,		
Winders, fur (high)	wk.	5.76	muc	wk.	10.50
Winders, far (medium)	wk.	4.68	Cloth room hands, mac	wk	6.00
Winders, fac (low)	wk.	3.00	Cloth room hands, muc	wk.	4.80
Winders, spare, fue	wk.	3.24	Cloth room hands, muc	wk.	3.50
Winders, spare, fac	wk.	2.79	Cloth room hands, muc	wk.	3.30
Windows spore for	wk.	2.37	Cloth room hands, fue	wk.	8.50
Winders, spare, fac	WK.	2.01		wk.	3.12
S. January			Cloth room hands, fac	W.K.	0.12
Spinning.	1·	9 19	Describe Hone to to		
Doffers, far (high)	wk.	3.42	Requir Hands, etc.).	4.98
Doffers, fue (low)	wk.	3.24	Laborers, mac	wk.	
Reelers, fac	wk.	6.42	Masons, mac	wk.	10.50
Spinners, overseers, mac .	wk.	13.00	Repair hands, overseer, mac.	wk.	13.50
Spinners, overseers, mac .	wk.	12.00	Repair hands, overseer, mac.	wk.	10.00
Spinners, overseers, muc .	wk.	10.50	Repair hands, overseer, muc.	wk	8.00
Spinners, second hands, mac.	wk.	7.50	Repair hands, muc	wk.	10.50
Spinners, third hands, mac .	wk.	6.50	Repair hands, mac	wk.	3.00
Spinners, third hands, mac .	wk.	5.52	Repair hands, mav	wk.	7.08
Spinners, section hands, mac.	wk.	4.95	Teamsters, mac		6.00
Spinners, section hands, mac.	wk.	4.80	Waste pickers, fac	wk.	2.64
Spinners, section hands, muc.	wk.	4.50	Watchmeh, mac	wk.	12.00
Spinners, muc	wk.	3.48	Watchmen, mac	wk.	6.84
Spinners, spare, fuc	wk.	2.88	Watchmen, mac	wk.	6.60
Spinners, spare, fuc	wk.	2.13	H · · · · ·		1
Spinners, spare, fun	wk.	2.54	[]	1	
Spinners, filling, fur (high) .	wk.	3,50	1838.		
Spinners, filling, fur (medium)	wk.	3.45	1999		
Spinners, filling, fur (low)	wk.	3.00	Carding.		
Spinners warn for (bigh)	wk.	4.20	Carders, overseers, mac.	wk.	14.00
Spinners, warp, far (high) Spinners, warp, far (medium)	wk.	3.47	Carders, overseers, mac.	wk.	13.50
Spinners, warp, for the dum)	wk.	3.00		wk.	12.00
Spinners, warp, fav (low) .	WK.	3.00	Carders, overseers, mac.		7.50
True	-		Carders, second hands, mac.	wk.	7.00
Dressing.	***1-	0.07	Carders, second hands, mac.	wk.	7.00
Drawers-In, far (high)	wk.	3.97 3.70	Carders, spare, mac Carders, spare, mac	wk.	5.52 4.80
Drawers-in, fuv (medium) .					

Wages: Cotton Mill Operatives—Continued.

	Ba-			Ba-	
YEARS AND OCCUPATIONS.	sis.	Amount.	YEARS AND OCCUPATIONS.	sis.	Amour
	1				
Carding - Con.	į .	****	Dressing - Con.		
arders, spare, mac	wk.	\$4.50 7.00	Warpers, fav (medium)	wk.	\$3.92
ard grinders, mac	wk.	6.60	Warpers, fuv (low)	wk.	3.51
ard grinders, mac ard grinders, mac	wk.	6.50			
ard grinders, mac ard grinders, mac	wk.	6.00	Weaving.		
oublers, mac	wk.	4.98	Weavers, overseers, mac .	wk.	12.00
Doublers, mac	wk.	4 20	Weavers, overseers, muc .	wk.	9.00
rawers, fuc	wk.	2.94	Weavers, second hands, mac.	wk.	7.00
rawers, fac	wk.	2.67	Weavers, third hands, muc .	wk.	6.60
rawers, fur	wk.	2.80	Weavers, muc	wk.	5.70
Prawers and speeders, spare,			Weavers, mac	wk.	3.90 4.36
fac.	wk.	2.88	Weavers, fur (high)	wk.	3.65
Prawers and speeders, spare,			Weavers, fur (low).	wk.	3.98
fue	wk.	2.25	Weavers, spare, fuc	wk.	4.32
Prawers and speeders, spare,			Weavers, spare, fuc	wk.	2.10
far	wk.	2.49	Weavers, spare, fav	wk.	2.72
ap boys, mac	wk.	3.00	Trouvers, spare, you		2.12
ickers, mac	wk.	6.00	Cloth Poom		
ickers, mac	wk.	5.52	Cloth room hands overseer	wk.	10.00
ickers, mac	wk.	4.20	Cloth room hands, overseer,	w.K.	12.00
peeders, fuc	wk.	3.33	Cloth room hands, mac	wk.	6.00
peeders, fuc	wk.	3.00	Cloth room hands, mac	wk.	$6.00 \\ 5.10$
peeders, fav	wk.	3.18	Cloth room hands, mac.	wk.	5.10 4.9 3
trippers, mac	wk.	6.00	Cloth room hands, fac	wk.	3.18
trippers, mac	wk.	4.80	Cloth room hands, fac	wk.	2.58
trippers, mac	wk.	$\frac{4.50}{7.00}$	Cloth room hands, fac	wk.	2.37
	wk.		Cloth room boys, muc	wk.	3.72
Vinders, mac	wk.	5.52 3.90	Cloth room boys, muc Cloth room boys, muc	wk.	2.40
Vinders, mac	wk.	5.91	Cloth room boys, mac	wk.	1.98
	wk.	4.37	, , , , , , , , , , , , , , , , , , , ,		1100
Vinders, far (low) Vinders, spare, fac	wk.	4.50	Repair Hands, etc.		
Vinders, spare, fac	wk.	2.37	Repair hands, overseer, mac.	wk.	12.00
Vinders, spare, fav	wk.	3.40	Repair hands, muc.	wk.	9.00
· inders, spare, j.co · · ·	W K.	0.10	Repair hands, muc	wk.	
		,	Repair hands, mav	wk.	$\frac{4.50}{7.90}$
Spinning.			Watchmen, muc	wk.	12.00
offers, far (high)	wk.	2.94	Watchmen, muc	wk.	6.60
offers, far (medium)	wk.	2.71	Watchmen, mac	wk.	6.00
offers, fur (low)	wk.	2.10	Tratemating many	220	0.00
eelers, fac	wk.	4.73			
celers, fav	wk.	3.88	1840.	1	
pinners, overseers, mac .	wk.	13.00			
pinners, overseers, mac .	wk.	12.00	Carding.	,	12.60
pinners, second hands, mac.	wk.	7.50 6.60	Carders, overseers, mac	wk.	4.50
pinners, second hands, mac.	wk.	6.50	Carders, mar	wk.	3.50
pinners, third hands, mac.	wk.	4.98	Carders, mfun	wk.	4.75
pinners, section hands, mac. pinners, section hands, mac.		4.32	Card grinders, mav	wk.	2.50
pinners, spare, fac	wk.	2.79	Drawers, fav	wk.	4.00
pinners, spare, fac	wk.	2.10	Lap tenders, mav	wk.	4.68
pinners, spare, far	wk.	2.40	Pickers, mav	wk.	5.00
ninners, filling, far (high) .	wk.	3.48	Pickers, (willow hands) may.		4.00
pinners, filling, for (medium)	wk.	2.94	Speeders, fav	wk.	3.00
pinners, filling, far (low) .	wk.	2.88	Strippers, mav.	wk.	4.00
pinners, warp, far (high) .	wk.	3.12	compress, may		1
pinners, warp, fav (medium)	wk.	3.03	Continue a		
pinners, warp, fue (low) .	wk.	2.98	Spinning.	and he	12.00
			Spinners, overseers, mac	wk.	3.00
Descripe			Spinners, fuv	wk.	3.00
Dressing.	,	3.45			
rawers-in, fav (high)	wk.		Wearing.		10.00
rawers in far (medium) .	wk.	3.37 3.21	Weavers, overseers, mac	wk.	12.00
rawers-in, far (low)	wk.	12.00	Weavers, fuv	wk.	2.75
	wk.	9.00			
ressers, overseers, mac ressers, second hands, mac .	wk.	7.50	C'oth Room.		
Pressers, second hands, mac.	wk.	6.00	Cloth room hands, fav	wk.	2.25
Pressers, third hands, mac.	wk.	4.98		1	
Pressers, third hands, mac .	wk.	4.20	Repair Hands, etc.	1	
Pressers, boys, mac	wk.	3.00	Repair hands, mav	wk.	9.00
Pressers, fac (high)	wk.	5.95	Watchmen, mao	wk.	5.00
Pressers, fur (medium)	wk.	4.93	Watchmen and yard hands,		0.00
resected but (mentum)	wk.	4.35	mun	wk.	6 60
ressers fur (low)					
Oressers, far (low)	wk.	4.50	All departments, fav	wk.	2.84

Wages: Cotton Mill Operatives—Concluded.

YEARS AND OCCUPATIONS.	Ba- sis.	Amount.	YEARS AND OCCUPATIONS. BE	Amoun
1843.*			Dressing.	s. \$9.79
Carding.			Dresser tenders, may wl	7. \$0.19
Carders, mav	wk.	\$5.10	Wearing.	
Carders, fav	wk.	2.72	Weavers, mac wl	6.00
Caracia, y			Weavers, fur (high) wl	
Spinning.			Weavers, fur (low) wl	3.52
Spinners, muo	wk.	6.66	5 •	
Spinners, far	wk.	2.64	Dyers, may wh	s. 6.21
Dressing.			Dyers, mav wh	v. 0.21
Dressers, man	wk.	7.74	Repair Hands, etc.	
Dressers, fac	wk.	2.98	Laborers, may wl	z. 5.52
			Repair hands, mav wh	5. 8.58
Wearing.			Watchmen and yard hands,	
Weavers, mur	wk.	7.14	mar wl	
Weavers, fue	wk.	2.84	All departments, fav wl	3.62
Cloth Room.				
Cloth room hands, may	wk.	7.14	1860.	
Cloth room hands, fav	wk.	2.96	1000.	
510th 200th induct-1,510		İ	Carding.	
Repair Hands, etc.			Carders, mar (high) wl	
Repair hands, mar	wk.	8.58	Carders, mav (medium) wł	
Overseers, all departments,	1 -	12.00	Carders, mar (low) wl	
mar	wk.	12.00	Pickers, mar (high) wh Pickers, mar (medium) wh	
Watchmen and yard hands,	wk.	6.42	Pickers, mar (medlum) wl Pickers, mar (low)	
mao		0.12	tieners, mae (10 m) i i i i i i	
1848.			Spinning.	1
			Spinners, mar (high) . wl	
Carding. Carders, max	wk.	4.50	Spinners, mav (low) wh	
Pickers, may	wk.	6.00	Spinners, fuv wl	3.21
Today May		0.00	Dressing.	
Spinning.			Dresser tenders, may wh	x. 11.04
Spinners, mfav	wk.	2.63		
T			Weaving.	
Dressing.		F 00	Weavers, mar (high) wl	
Dresser tenders, may	wk.	7.02	Weavers, mar (low) wi	
Weaving.		1	weavers, jav (mgn) wi	
Weavers, may	wk.	4.20	Weavers, far (medium) wl Weavers, far (low) wl	
Weavers, fun	wk.	4.61		3.00
			Dyeing.	
Dyeing.			Dyers, may wi	6.15
Dyers, mav	wk.	6.25	D	
Watchmen, etc.			Repair Hands, etc.	6.00
Watchmen and yard hands,			Laborers, mav (high) wh Laborers, mav (low) wh	3. 4.99
may	wk.	6.00		k. 9.00
All departments, fav	wk.	4.11	Repair hands, mar (medlum) wh	
		!	Repair hands, mar (low) . wl	
			Watchmen and yard hands,	
1850.			mar (high) wl	k. 7.00
			Watchmen and yard hands,	k. 6.00
Carding.	nul-	100		
Carding. Carders, mar (high)		4.98	may (medium) 'w)	6.00
Carding. Carders, mar (high) Carders, may (low).	wk.	4.50	Watchmen and yard hands,	
Carding. Carders, mar (high) Carders, mav (low) Pickers, mar (high)	wk. wk.		Watchmen and yard hands, mar (low)	k. 5.64
Carding. Carders, mer (high) Carders, may (low) Pickers, may (high) Pickers, mar (low)	wk.	4.50 7.02	Watchmen and yard hands, mar (low)	k. 5.64 k. 3.78
Carding. Carders, mar (high) Carders, naw (low) Cirders, naw (low) Cirders, naw (low) Cirders, nar (high) Cirders, mar (low) Spinning.	wk.	4.50 7.02	Watchmen and yard hands, mar (low)	k. 5.64 k. 3.78 k. 3.26

^{*} In the case of females the wages for 1843, as obtained by the Bureau, were net average weekly wages, the operatives in each department being given their board in addition thereto. The amounts presented in the table have been obtained by adding to the actual net average wages the estimated amount of \$1.25 per week for board, the sum thus obtained being presented as the gross average weekly wages.

We also present, as a matter of historical interest, the following table of wages and prices for certain occupations and articles for various years included in the period from 1630 to 1777. These wages and prices were obtained from quotations of decrees of the General Court (published in Felt's "History of Massachusetts Currency"), by which the wages to be paid for work performed were regulated from time to time, and the prices established for which the articles designated should be accepted either as a part of the circulating medium of the times or received at the treasury in payment of public dues.

The wages and prices quoted in this table, in accordance with the customs and usages of the time, were also considered to be indicative of the price to be paid in proportion for a day's labor at seasons of the year other than those specified for the given occupation, or for better or less desirable qualities of any given article. This is especially the case as regards the wages and prices given for 1777, the price paid to farm laborers being taken as the standard from which the wages paid to mechanics, tradesmen, and other laborers were to be computed. In the same year, also, the amounts stated for wood, pine boards, and lumber generally were the prices paid upon delivery at Boston; for cotton, sugar, and other imported articles, at port where first landed, and for bloomery iron, etc., at place of manufacture, due allowance being made and charged for transportation therefrom to various parts of the State.

Table of Occupations and Articles.

PRICES CURRENT.

OCCUPATIONS AND ARTICLES.	Year.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Year.	Ba- sis.	Amount.
OCCUPATIONS.				Occupations - Con.			
Carpenters and joiners,				Laborers,			\$0.167
(master workmen;				(with board) .	1630	day	.083
with board)	1620	dov	\$0.223	(best)	1633	day	.25
Carpenters and joiners,	1050	uay	\$0.220	(best; with			
(inferior workmen;				board) .		day	.111
with board)	1630	day	.167	(from Oct. 1 to			
Carpenters and joiners,	1000	uay	1101	Apr. 1) .	1672	day	.209
(master workmen)	1692	dor	.333	(from Apr.1 to		,	250
Carpenters and joiners,	1000	uay	.000	July 1)	1672	day .	.278
(master workmen;				(from July 1 to			
with board)	1633	day	.195	Oct. 1, with	1070	1	000
Carpenters and joiners,	1000	uay	.133	Laborers, agricultural		day	.333
(Mar. I to Oct. 10)	1070	dor	.333	(cutting peas)	1070	0.040	.50
(Mar. 1 to Oct. 19)	1712		.833	Laborers, agricultural	1012	асте	.50
Coopers, (piece work,	1112	uay	,000	(mowing English grass)	1679	200	.333
for tight bbl. of 32				Laborers, agricultural	1012	acre	.000
gal.)	1672	bhl.	.414	(mowing salt marsh).	1672	acre	.333

Table of Occupations and Articles.

PRICES CURRENT — Con.

				-		, -	
OCCUPATIONS AND ARTICLES.	Year.	Ba- sis.	Amount.	OCCUPATIONS AND ARTICLES.	Year	Pa- sis.	Amount
Occupations - Con.				Articles - Con.			
laborers, agricultural				Beaver, (sold)	1635	lb.	\$1.67
(mowing fresh mea-				Beef, merchantable .	1727	bbl.	10.00
dow)	1672	acre	\$0.25	(240 lbs. in bbl.) .	1666	lbl.	12.41 .056
Laborers, agricultural	1070		0.07	(stall-fed) (grass-fed)	1777	lb.	.042
(reaping wheat).	1672	acre	.667	Boards, merchantable	11	10.	.012
Laborers, agricultural	1672	acre	,50	white pine	. 1777	M.ft.	8,00
(reaping rye) Laborers, agricultural .	1012	acre	.00	Butter,	1777	lb.	.139
(reaping barley).	1672	acre	.167	(by the firkin) .	1777	lb.	.125
Laborers, agricultural				sweet firkin .	$\frac{1727}{1777}$	lb.	.16 7 .08 3
(reaping oats)	1672	acre	.167	Calfskins, raw		b'k't	.167
Laborers, agricultural	1672	ed.	.209	Cheese, (manufactured			
(cutting wood) Laborers, agricultural	1012	ca.	.209	in America)	1777	lb.	.083
(summer; with board)	1777	day	.50	Chocolate, (manufact-	1555	11.	07.0
Masons and bricklayers,	,			ured in America) .	1777 1777	yd.	.278 .375
(master workmen;				Cloth, tow (yard wide) homespun cotton		3 (1.	.010
with board	1630	day	.223	and linen (yard		1 1	
Masons and bricklayers, (inferior workmen:				wide)	1777	yd.	.583
with board)	1630	day	.167	Cocoa, hest	1777	ewt.	21.67
Masons and bricklayers,				Codfish, merchantable	1727		5.00
(master workmen) .	1633	day	.333	dry	1777	q't'l	.223
Masons and bricklayers,		1		Corn,	11642	bu.	.416
(master workmen; with board).	1633	day	.195		1645	bu.	.444
Masons and bricklayers,	1900	uay	.180		1647	bu.	.50
(Mar. 1 to Oct. 10.)	1672	day	.333		1658 1662	bu.	.444
Stone layers, (Mar. 1 to				1	1681	bu.	.50
Oct. 10)	1672	day	.333		: 1690	bu.	.583
Tailors, (master work-		1			1694	bu.	.375
men; with board)	1633	day	.167	Indian (rates)	1635	bu.	.833
(inferior work-		uay	.101	Indian (sold)	1635	bu.	1.00
men; with				Indian	. 1636 . 1640	bu.	.833
board)	1633	day	.111	Indian Indian	1645	bu.	.50
(master_work-		1		Indian	1649	bu.	.50
men; 12 hours per day) .	1672	day	.278	Indian	1650	bu.	.50
(apprentices -	1012	day	.210	Indian (Oct. 17 to			
first 4 years).	1672	day	.167	Mar. 10)) 1654) 1654		.444
	1			Indian (thereafter Indian	1655		.416
				Indian	1664		.50
ARTICLES.				Indian		bu.	.444
Barley,	1640		\$0.833	Indian	. 1670		.50
	1642		.667	Indian	. 1671		.444
	1645 1647	bu.	.667	Indian Indian	3.30.5		.583
	1648		.833	Indian	. 1688		.19
	1649		.916	Indian	. 1727	bu.	.66
	1650		.833		. 1777	bu.	.66
	1654		.833	Cotton,	. 1777		.61
	$\frac{1655}{1658}$.75 .667	(by the bag)	. 1777 . 1777		.50
	1662		.916	Duck, dunghill . Flannel, striped (yard		10.	.01
	1664	bu.	.75	wide)	. 1777	yd.	.58
	1667	bu.	.667	Flax,	. 1727	ĺb.	.22
	1680		.583	good merchantabl	e 1777	lb.	.16
	1681		.667	Flour, (from Southern	1 ,		E 00
	1685		.667 .416	States) . (manufactured i	. 1777	ewt.	5.00
	1690	bu.	.667	Mass.)	. 1777	ewt	4.16
	1727	i bu.	1.00	Fowl, dunghill .	. 1777		.07
Barley mait,	. 1658	bu.	.667	Geese	. 1777	Пъ.	.05
- '	1662		.916	Hay, best English .	. 1777	ewt	83
	166		.75 .667	Hemp,	1727	[lb. lb.	.12
	1670		.667	Hides, dry	1727		.04
	167		,916	tanned .	1777		.20
				Iron, merchantable bar	. 1727		
	1680		.583				
	168 168	l bu.	.667	bloomery .	. 1777	7 ewt	. 5.00
	168 168 168	l bu. 5 bu.	.667 .667	bloomery . refined	1777	7 ewt 7 ewt	. 5.00 . 8.34
	168 168 168	l bu. 5 bu. 8 bu.	.667 .667 .416	bloomery . refined Lamb,	1777 1777 1777	i ewt i ewt i lb.	. 5.00 8.34
	168 168 168	1 bu. 5 bu. 8 bu. 0 bu.	.667 .667 .416 .667	bloomery . refined	1777	7 ewt 7 ewt 7 lb. 7 lb.	5.00 8.34 .05

Table of Occupations and Articles.

PRICES CURRENT — Con.

OCCUPATIONS AND		Ba-		OCCUPATIONS AND		Ba-	
ARTICLES.	Year.	sis.	Amount.	ARTICLES.	Year.	sis.	Amount.
ARTICLES.		0.0.		ARTICLES.			
- Can				Articles - Con.			
Articles - Con. Meal, rye	1777	bu.	\$0.833	Rye,	1727	bu.	81.00
Milk,	1777	qt.	.035	11	1777	bu.	.833
Molasses, best quality .	1777	gal.	.667	Rum, New England .	1777	gal.	.75
(by the hhd., including				New England (by			
cask)	1772	gal.	.556	exclusive of 13s		ļ	
(by the bbl.,ex-				for hhd. or 4s.		١,	200
clusive of 3s.	1000	1	677	for bld.)	1777 1777	gal.	.639
for bbl.) .	1777 1777	gal.	.611 .056	West India West India	1777	qt. gal.	1.28
Oats,	1680	bu.	.278	West India (by the		3	
	1681	bu.	.833	hhd., including	1000	1	1 11
	1685 1688	b u. b u.	.333 .139	eask)	1777	gal.	1 11
	1690		.25	bbl., exclusive of			
	1694	bu.	.223	bbl.)	1777	gal.	1.14
	1727	bu.	.416	Salt, (imported)	1777	bu.	1.67
Oil,	$\frac{1777}{1727}$	bu.	.333 8.34	(manufactured in Mass.)	1777	bu.	2.00
blubber refined .	1777	bbl.	5.00	Shoes, men's (sizes eleven	1		
liver (by the bbl.) .	1777	gal,	.667	and twelve) .	1672	pr.	.833
Peas,	1640 1642	bu.	1.00 .556	women's (sizes seven and eight)	1672	pr.	.611
	1645	bu.	.583	men's neat's	1012	į,,,	.011
	1648	bu.	.667	leather	1777	pr.	1.33
	1649	bu.	.667	Stockings, men's best	1777		1.00
	1650 1655	bu.	.667 $.667$	Sugar, best Muscovado .	1777	pr.	,111
	1658	bu.	.667	best Muscovado.	1777	cwt.	10.00
	1662	bu.	.75	best Muscovado	1		0.00
	1664	bu.	.667	(by the hbd.).	1777 1727	cwt.	9.00
	1667 1670	bu.	.583 .667	Tallow, tried tried	1777	lb.	.104
	1671		,833	rough	1777	lb.	.07
	1680	bu.	.667	Turkey,	1777 1727	lb.	.07 2,17
	1681 1685	bu.	.667 .667	Turpentine, full bound . Tobacco, well cured .	1727	lb.	.056
	1688		.50	Veal,	1777	lb.	.056
	1690		.667	Wheat, (summer)	1640	bu.	1.00
	1694	bu.	.583		$1642 \\ 1645$	bu.	.667 .667
	1727 1777	bu.	$1.50 \\ 1.33$		1647	bu.	.75
Pork, good merchantable	1727	bbl.	18.34		1648	bu.	.833
fresh (well fatted)	1777	lb.	.063		1649	bu.	.833 .833
salted (220 lbs. in	1777	bbl.	15.33		1650 1654	bu.	,533
bbl.)	1777	bu.	.333*	il i	1655	bu.	.75
Spanish (low)	1777	bu.	.223*		1658	bu.	.833
Pots and kettles, cast	1727	cwt.	8.00		1662 1664	bu.	.916 .833
iron	1640	bu.	.833		1667	bu.	,833
20,00	1642	bu.	.556		1670	bu.	.833
	1645	bu.	.583		1671 1650	bu.	.916 .833
	1647 1648	bu.	.583 .667		1681	bu.	1.00
	1649	bu.	.667		1685	bu.	.833
	1650	bu.	.667		1688	bu.	.458
	1654	bu.	.667		1690 1694	bu.	.833 .83 3
	$\frac{1655}{1658}$	bu.	.583 .667	(summer)	1727	bu.	1.17
	1662	bu.	.75	(winter) .	1727	bu.	1.33
	1664	bu.	.667		1777	bu.	2.25
	1667 1670	bu.	.667 .667	Wood, Eastern good walnut(high)	1777 1777	ed.	3.66 5.00†
	1671	bu.	.833	good walnut (low)	1777	ed.	4.661
	1680	bu.	.50	good oak	1777	cd.	4.00
	1681 1685	bu.	.75	green oak Wool, merchantable	1777	cd.	4 66
	1685	bu.	.667 .333	Wool, merchantable sheep's.	1777	lb.	.333
	1690	bu.	.667	Wax, bayberry	1727	lb.	.223
4	1694	bu.	.458	bee's	1727	lb.	.416
						l	

^{*} Prices varled according to season.

[†] Delivered at door of buyer.

THE OCCUPATIONS AND ARTICLES TABLES, BY PERIODS OF YEARS.

In the tables which follow, we present averages drawn from the preceding tables of occupations and articles, by name, for the various periods of years from 1752 to 1860, the time covered by the investigation, and by the use of the wages and prices already published in previous reports of the Bureau from 1860 forward to 1883.

Following the tables of occupations and articles, by periods of years, we present wage and price fluctuations, also by periods of years, for certain occupations and articles brought forward into a separate table, using only those bases which are common to the particular occupation or article considered.

For the purpose of presenting these averages, the whole number of years comprehended by the tables, from 1752 to 1883, has been divided by decades, so far as possible, into the following periods of years:—

1752 to 1760;	1801 to 1810;	1851 to 1860;
1761 to 1770;	1811 to 1820;	1861 to 1880;
1771 to 1780;	1821 to 1830;	1881 to 1883.
1781 to 1790;	1831 to 1840;	
1791 to 1800;	1841 to 1850;	

With the exception of the first period beginning with 1752 and ending with 1760, and the periods from 1861 to 1880 and 1881 to 1883, each period covers ten years, and all periods include both the year with which they begin and the year with which they end. The period from 1861 to 1880 has been made to include twenty years, there being no wages or prices reported for any year included in the decade ending with 1870. The period from 1881 to 1883 presents figures for the years 1881 and 1883 only.

The wages used as the basis of the averages presented for the periods from 1861 to 1880 and from 1881 to 1883 have been taken, as has been stated, from previous reports of the Bureau, as follows:—

Wages. — For the year 1860, from Part III., of the Report for 1879; for the year 1872, from Parts II. and IV., of the Report for 1874; for the year 1875, from Part I., of the Report

for 1876, and from Vol. II., Census of Massachusetts for 1875; for the year 1878, from Part III., of the Report for 1879; for the year 1880, from Part IV., of the Report for 1883; for the year 1881, from Part IV., of the Report for 1882; for the year 1883, from Part II., of the Report for 1884. For 1883, also, wages for paper mill operatives, ship and boat builders, and tanners and curriers are included in the averages given for the period ending with 1883, wages for these occupations, although used in Part III., not being included in Part II. of the report for 1884, from which averages for the other occupations were drawn.

PRICES. — For the years 1860, 1872, 1878, 1881, and 1883, from Part IV., of the Report for 1884.

In the occupations and articles tables, by periods of years, only those bases are used for which averages are given in more than one period for the same occupation or article.

In the occupations table, by periods of years, for purposes of exact comparison so far as possible, all wages given by the week have been brought to the basis of day, and wages given by the year to the basis of month, wages being presented in the period showings by the day and month only. The prices paid to clothing makers and shoemakers for piece work, where the basis was pair or piece, have not been used, although the bases appear for more than one period.

The wages paid to ship and boat builders for the periods ending with 1860, 1880, and 1883 are high as compared with the averages obtained for the same occupation for other periods, the wages presented for the periods named being the amounts paid, for the given basis, for general shipbuilding work, and including undoubtedly higher-priced labor than that for which wages were obtained for the periods preceding 1860.

In the table of articles, by periods of years, the term "whole-sale" represents, for any given basis, the average price obtained for any article, when sold in large quantities, although this fact may have been indicated by the use of some other term in the occupations and articles tables, by name. This does not apply, of course, to articles which are usually sold both in large and small quantities, as, for instance, flour by the pound and barrel, or fish by the pound and quintal. Hose, socks, and stockings, although presented separately in the preceding tables, are combined in the table by periods of years.

The averages given, for the period ending with 1883, for dress goods, dry goods, etc., and all articles of clothing were taken from a table printed in Part IV. of the Report for 1884, where the prices, by reason of the nature of the articles quoted, were divided into grades, and designated either as "high," "medium high," "medium," "medium low," or "low." In presenting averages for such articles for the period ending with 1883, the three lower grades only have been used, except in the case of alpaca, beige, galloon, handkerchiefs, pins, satin, shirtings, and ticking, for which all grades are included in the averages, the range of prices for these articles corresponding in most respects to those obtained for the preceding periods.

In the consideration of the averages presented by periods of years, reference should always be had to the occupations and articles tables, by name, to determine the exact data used as the basis for these averages. For instance, an average wage presented for a certain occupation, for any particular period, might be influenced either by the fact that wages obtained for the years included in that period were generally for very high or very low priced labor, or that wages for that period were given for but one or two years only. The same is also true as regards prices, extremely high or low prices for certain years or for the entire period, or quotations of prices for but one year only, making a proportionately high or low average for that period, as compared with the averages obtained, for the same article, for other periods.

THE OCCUPATIONS AND ARTICLES TABLES, BY PERIODS OF YEARS.

Occupations: By Periods of Years.

Occupations and Periods.	Ba- sis.	Amouut.	Occupations and Periods.	Ba- sis.	Amount
Agricultural Laborers.			Bookbinders - Con.	1	
1752 to 1760,	day	\$0,311	1861 to 1880,	day	\$1.91
(with ozen) .	day	1.33	1881 to 1883,	day	1.49
(with oxen)	day	.33 1.66	D		
1771 to 1750,	day	.315	Brewery and Distillery Em-	1	
	day	1.50	1851 to 1860,	day	2.02
1781 to 1790,	day	.396	1861 to 1880,	day	2.13
1791 to 1800,	day	.479	1881 to 1883,	day	2.45
1801 to 1810,	day	.779	D-4.7		
1811 to 1820,	day mo.	.782 13.50	Butchers. 1771 to 1780,	day	.333
(with board) .	day	.50	1801 to 1810,	day	.50
(with board and			1-11 to 1-00		.75
lodging)	mo.	8.00	1811 to 1820,	day	.917
(with two meals		10.00	1861 to 1880,	day	2.03
a day (with oxen)	mo.	2.25	1881 to 1883,	day	1.36
1821 to 1830,	day	.\$03	Curpenters.		
·	mo.	16.50	1771 to 1780,	day	.522
(with board)	day	.58	1781 to 1790,	day	.539
(with board and		11.00	1791 to 1800,	day	.736
lodging) (with two meals	mo.	11.00	1801 to 1810,	day	1.09 1.13
a day)	mo.	13.50		day	.835
(with oxen)	day	1.52	1821 to 1830,	day	1.07
1831 to 1840,	day	.875	(with board) .	day	.648
(-14) 1 1	mo.	16.50	1531 to 1540,	day	1.40
(with board) . (with board and	day	.55	1841 to 1850, (with board)	day	.71
lodging)	mo.	11.00	(with board)	day day	$\frac{1.37}{.748}$
(with two meals		11.00	1551 to 1860,	day	2.03
a day)	mo.	13.50	(with board)	day	1.00
1841 to 1850,	day	.95	1861 to 1880,	day	2.42
(with board and	mo.	17.50	1881 to 1883,	day	2.41
lodging)	mo.	11.00	Carriage Makers.		
(with two meals		12000	1831 to 1840,	day	1.34
a day	mo.	13.50	1831 to 1840,	day	1.59
1851 to 1560,	day	1.01	1551 to 1860,	day	1.85
(with board) .	mo.	21.50 11.88	1561 to 1580,	day	$\frac{2.40}{2.27}$
1861 to 1880,	day	1.31	1031 to 1335,	day	2,21
(with board) .	day	.858	Clockmakers.		
(with board) .	mo.	15.72	1811 to 1820,	day	1.13
1881 to 1883,	day	1.37	1821 to 1830,	day	1.29
(with board)	mo.	18.00	1831 to 1840,	day day	$\frac{1.29}{1.29}$
B acksmiths.	١,	40.	1851 to 1860,	day	1.96
1781 to 1790,	day	.694 .842	1861 to 1880,	day	2.30
(with board)	day	.538			
1821 to 1830,	day	1.12	Cothing Makers.	,	
(with board) .	day	.50	1811 to 1820, (with board)	day	1.00 .50
1831 to 1840,	day	1.40	1821 to 1830,	day	1.27
(with board) .	day	.60 1.47	(with board)	day	.50
1841 to 1850,	day	1.5	1831 to 1540,	day	.896
1851 to 1860,	day	1.69	1841 to 1850,		1.38
(with board) .	day	.667	1851 to 1860,	day	1.43
1861 to 1880,	day	2.28	1881 to 1883,	day	1.99
(with board) .	day	.666		1	1.00
1881 to 1883,	day	1.92	Cordage Makers.		
Bookbinders.		615	1821 to 1830,	day	1.12
1831 to 1840,	day	.917 1.46	1831 to 1840,	day day	1.21
1851 to 1860,	day	1.38	1861 to 1880,	day	$\begin{array}{c} .914 \\ 1.52 \end{array}$
		1.00			1.02

Occupations: By Periods of Years — CONTINUED.

Occupations and Periods.	Ba- sis.	Amount.	Occupations and Periods.	Ba-	Amount.
Cotton Mill Operatives.			Masons - Con.	1	
1821 to 1830,	day	\$0.439	1811 to 1820, (with board) .	day	80.754
1831 to 1840,	day	.897	1821 to 1830,	CHICA	1.22
1841 to 1850,	day	.92	(with board) .	day	.833
1851 to 1860,	day	1.03	1531 to 1840,	day	1.37
1861 to 1880,	day	1.40	(with board) .	day	.593
1881 to 1883,	day	1.27	1841 to 1850,	day	1.33 .875
Glass Makers.			1011 4- 1000	day day	1 5.2
1821 to 1830,	day	1.13	1851 to 1860,	day	2.79
1831 to 1840,	day	1.62	1881 to 1883,	day	2.14
1841 to 1850,	day	2.44	,		
1851 to 1860	· day	2.96	Metal Workers.	i	
1861 to 1880,	day	1.79	1811 to 1820,	day	1.05
1881 to 1883,	day	2.01	1821 to 1830,	day	1.23
C-11 1 20 W. W.			1831 to 1840,		$\frac{1.54}{1.42}$
Gold and Silver Workers. 1831 to 1840,	day	.974	1841 to 1850,		1.35
1841 to 1850,	day	1.28	1861 to 1860,		2.16
1851 to 1860	day	1.69	1881 to 1883,	day	2.00
1861 to 1880,	day	1.53		•	
1881 to 1883, (gold workers			Millierights.		
only)	day	3.21	1791 to 1800,	day	1.09
II 35 2			1811 to 1820,	day	1.13
Harness Makers. 1811 to 1820,	day	.88	1821 to 1830,	1 day day	$\frac{1.21}{1.39}$
(with board)	day	.45	1841 to 1850,		1.39
1821 to 1830,	day	1.13	1851 to 1860,	day	1.66
(with board) .	day	.45	1861 to 1880,		2.65
1831 to 1840,	day day	1.25	1881 to 1883,	day	2.54
1841 to 1850,	- day	1.46			
1851 to 1860,	day	1.65	Nail Makers. 1781 to 1790,	3	101
Hat Makers.	İ		1811 to 1820,	day day	1.00
	day	2.08	1311 to 1020,	mo.	18.00
1851 to 1860,	day	2.54	1821 to 1830,	day	1.39
1861 to 1880,		1.96		day	.86
1881 to 1883,	day	1.68		mo.	43.55
I showing	}		1841 to 1850,	day mo.	$\frac{1.50}{47.42}$
Laborers. 1752 to 1760,	day	.29	1851 to 1860,	mo.	62.12
1761 to 1770,	day day	.325	1561 to 1880,	mo.	60.42
	100.	6,00	1881 to 1883,	day	1.54
1771 to 1780,	day	.376			
1781 to 1790,	day	.428	Painters.		
(with team) .	day	1.33	1801 to 1810,	day	1.15
1791 to 1800,	day	.623	1811 to 1820,		$\frac{1.34}{1.25}$
(with team) .	mo.	1.83	1831 to 1840,		
1801 to 1810,	day	.817	1841 to 1850,		
	mo.	12.25	1851 to 1860,	day	1.85
1811 to 1820,	day	.91	1861 to 1880,	day	2.32
(with team) .	, day	1.50	1881 to 1883,	day	1.97
1821 to 1830,	day mo.	.796 10.50	Paper Mill Operatives.		
	day	.872	1811 to 1820,	day	1.09
1841 to 1850,	day		1821 to 1830,	day	
	day	.975	1831 to 1840,	day	.749
1007 . 1003	\perp mo.		1841 to 1850,	day	.842
1861 to 1880,	day	1.48	1851 to 1860,	day	1.17
	mo.	34.49 1.31	1861 to 1880,	day day	1.71
	lady	1.01		l and	2112
Machinists.			Printers.		
1831 to 1840,	day	1.35	1811 to 1820,	day	1.13
1841 to 1850,	day	1.62	1821 to 1830,	day	1.25
1851 to 1860, 1861 to 1880,	day day	2.15 2.49	1841 to 1850,	day day	1.38
	day	2.49	1851 to 1860,	day	1.75
			1861 to 1880,	day	2.18
Masons.			1881 to 1883,	day	2.14
	day	.666			
1781 to 1790,	day	1.00	Ship and Bout Builders.	3	
1781 to 1790, 1801 to 1810,		1.00	Ship and Bout Builders. 1781 to 1790,	day day	.889 1.25

Occupations: By Periods of Years - Concluded.

Occupations and Periods.	Ba- sis.	Amount.	OCCUPATIONS	S AND PE	RIODS.	Ba- sis.	Amount
Ship and Boat Builders-Con.			Tanners and	Curriers	— Con.	-	
1811 to 1820, (with board) .	day	\$0.50	1861 to 1880,			day	82.09
1821 to 1830	day	1.40	1881 to 1883.			day	1.56
(with board)	day	,50	1 1001 (0 10.0)			au,	1139
1831 to 1840,	day	1.33	Ten	cher.			
(with board)	day	.66				mo.	34.22
1841 to 1850,	day	1.35	1801 to 1810.			mo.	47.50
(with board)		.58	1861 to 1880,			mo.	58.74
1851 to 1860, general ship-	day	.03	1501 10 1000,				50.11
	day	3.65	Tom	usters.			
building)		0.00	1831 to 1840.	nesters.		dav	1.16
building)	dav	2.49	1841 to 1850.			day	1.30
ISSI to ISS3, (general ship-	uay	40	1851 to 1860,			day	1.45
building)	day	3.25	1861 to 1880,			day	1.44
numang)	uny	3.23	1581 to 1883,			day	1.77
Shormakers.			1301 10 1000,			uay	1.11
	day	.733	Wat	hmen.			
		1.06		Temen.		day	.923
		.873	1851 to 1860,			day	.954
		1.12	1551 (0 1560)			day	.594
		1.70	Wooden Go	70 15 .	le com o	1	
		1.76				day	.66
1561 to 1880,		1.57	1801 to 1810,			day	1.26
1881 to 1883,	day	1.54					1.25
	1		1821 to 1830,			day day	1.25
Stone Quarrymen and Cutters.		1.00					1.11
IS31 to IS40,	day	1.29	1841 to 1850,			day	$\frac{1.11}{1.72}$
	day	1.45	1851 to 1860,			day	2.01
1851 to 1860,		1.40	1861 to 1880,			day	
1861 to 1880,		2.33	1881 to 1883,			day	2.25
ISS1 to 1883,	day	2.01	*** 11 14				
			Woollen Mi			. !	
Tunners and Curriers.			1821 to 1830,			day	1.12
	day	1.00	1831 to 1840,			day	.905
	day	1.13	1841 to 1850,			day	.865
	day	1.46	1851 to 1860,			day	.873
IS41 to 1850,		1.13	1861 to 1880,			day	1.31
851 to 1860,	day	1.67	1881 to 1883,			day	1.24

Articles: By Periods of Years.

ARTICLES	AND	Perio	IIS.		Ba- sis.	Amount.	_	ART	TICLES	AND	Peri	ods.		Ba- sis.	Amount
AGRICULTO	RAL	Prop	ССТ	s.					В	arleg					
	pples	e.			i		1791	to	1800,					pk.	\$0.209
752 to 1760,	17.7.000				bu.	\$0.319								bu.	.655
761 to 1770.					hu.	.183	1501	to	1810,					pk.	.25
771 to 1780					bu.	.152								bu.	.965
781 to 1790, 791 to 1800,	· ·			Ţ.	bu.	.17	1811	to	1820,					pk.	.50
791 to 1800.				·	bu.	.259								bu.	1.00
S01 to 1810,		•			bu.	.314	1821	to	1830,					pk.	.15
351 (0 1010)	•	•		•	bbl.	1.50	1851	to	1860,					bu.	.80
511 to 1820,					pk.	.075									
	•				bu.	,526			B	euns					
					bbl.	2.50	1752	to	1760,				. '	gt.	.033
821 to 1830,					pk.	.153	1.0-	•••	1.00,	•				bu.	.80
,					bu.	.439	1761	to	1770,					qt.	.042
					bbl.	1.20	1.01	•••	1,					pk.	.25
1831 to 1840,					pk.	.263								bu.	.80
	•		,	•	bu.	.708	1771	to	1780,					qt.	.042
					bbl.	1.85			1790,					qt.	.041
1841 to 1850,					pk.	.271	1.01	•••	,	•				pk.	.389
	•	•	•	•	bu.	.876	1791	to	1800.					qt.	.049
					bbl.		1,01	•••	1550,		•		•	bu.	1.05
	(who	lesale			bb).		1801	to	1810,						.051
1851 to 1860,	(1110	Courc	/			.269	1001	•••	1520,		•	•		pk.	.111
	•	•	•		bu.									bu.	1.48
					bbl.	1.96	1811	tο	1820,					qt.	.109
	(who	lesale			bbl.		1011	.0	1020,	•		•	•	pk.	.648

ARTICLES AND PERIODS.	Ba- sis.	Amount.	Articles and Periods.	Ba- sis.	Amount.
Beuns Con.		1	Oats.	-;	
18H to 1820,	. bu.	\$2.36	1752 to 1760,	. hu.	\$0 333
1821 to 1830,	. qt.	.085	1761 to 1770,	. hu.	.6.33
	рk.	.406	1781 to 1790,	. htt.	.494
	bu.	1.49	1791 to 1800,	. hu.	.451
1531 to 1840,	. qt.	.081	1501 to 1810,	. 1 _{(U.}	.554
	pk.	.667	1811 to 1820,	. hu.	.737
10414 1020	bu	1.91	wholesate	. hu.	.40
1841 to 1850,	. q*.	.067	1821 to 1830,	bu.	.426
	pk.	.492	(wholesale	hu.	.36
1851 to 1860,	bu.	1.59	1831 to 1840,	. bu.	.544
1:01 to 1500,	. qt. pk.	.537	1541 to 1850,	. bu.	.545
	bu.	2.60	Onions.		
1861 to 1880,	qt.	.089		. hu.	1.00
1881 to 1883,	. qt.	.123	1821 to 1830,	pk.	.22
,	. 1		1841 to 1850,	. pk.	.158
Buckwheat.			,	bu.	.643
1841 to 1850,	. bu.	.755	1851 to 1860,	. pk.	.25
1851 to 1860,	. bu.	1.00		hn.	.94
			Parsnips.		
Corn.		0.00	1752 to 1760,	. pk.	.167
1752 to 1760,	. pk.	.222 .574		, pk.	.126
1501 to 1550		.074	1831 to 1840,	. pk.	.193
1761 to 1779,	· pk.	.167	1841 to 1850,	. pk.	.17
1771 to 1780,	bu.	.558 .703	Peas.		
1781 to 1790,	. pk.	.167	1761 to 1770		.277
1101 10 1100,	hu.	.725	1761 to 1770,	. pk.	.055
1791 to 1800,	. hu.	.90	1781 to 1790,	. qt. . pk.	.514
(wholesale)	. bu.	.805		. pk.	CO4.
1901 to 1810,	pk.	.25	1001 to 1010,	bu.	1.34
<i>'</i>	bu.	1.04	1811 to 1820,	ηt.	.00
(wholesale)	. bu.	.948	,	pk.	.683
IS11 to 1820,	. pk.	.28	1821 to 1830,	. bu.	1.09
	bu.	1 31	1831 to 1840,	. pk.	, 20
(wholesale)	. b u .	1.13	1841 to 1850,	. gt.	.086
IS21 to 1830.	. bu.	.817		pk.	.571
(wholesale)	. bu.	.546		hii.	2.52
IS31 to 1940,	. bu.	-582	T	- 1	
1841 to 1850,	pk.	.293	Potatoes.	Ι,	0.3
(wholesale)	bu.	.721 .663	1752 to 1760,	pk.	.0!13
1851 to 1860,	bu.	.992	1761 to 1770,	bin.	.571
(wholesale)	bu.	.796	1101 to 1110,	pk.	.106 .354
(in notestine)			1771 to 1780,	bu.	.50
Cranberries.			1781 to 1790,	bu.	.279
1781 to 1790	pk.	.215	3803 . 3600	. bn. i	302
501 to 1510,	pk.	.313	1501 to 1510,	pk.	.197
SII to 1820,		.25		bn.	.501
821 to 1830,	pk.	.273	(wholesale)	bu.	.458
\$31 to 1840,	pk.	.52	1811 to 1820,	bu.	.485
	bu.	1 63	(wholesale	hu.	.25
841 to 1850,	pk.	.635	1521 to 1830,	pk.	.10
77.1	hu.	1.90		bu.	.369
Flax.			1831 to 1840,	pk.	.193
761 to 1770,	1b.	.132	7. 2. 1. 2. 3	bu.	.492
1781 to 1790,	1b.	.113 .125	(whole-ale)	bu.	,25
1791 to 1800,	1b.	.125	1841 to 1850,	pk.	.25 .753
801 to 1810,	1b.	.100	(wholesale)	hu.	53
811 to 1820,	111	.21	1851 to 1860,	pk.	.5.12
\$21 to 1830,	lb.	.152	1002 10 1 100,	bu.	.56
, , , ,		.104	(wholesale)	bu.	.643
Flaxseed.			1561 to 1880,	bu.	.3899
752 to 1760,	bu.	.444	1881 to 1883,	la.	1.00
781 to 1790,	bu.	.392	,		
791 to 1800,	bu.	.936	Rice.		
**			1781 to 1790,	1 lb.	.055
801 to 1810,	1,, 1		1791 to 1800,		.037
801 to 1810.	[lb.]	.19	(wholesale)	1b.	.032
\$11 to 1990		.248	1801 to 1810,	1b.	.058
811 to 1820,	11				
811 to 1820, 831 to 1840,	15.	.159	(wholesale)	15.	.043
811 to 1820,		.159 .158 .289	1811 to 1820, (wholesale)	lb.	.063 .063 .056

ARTICLES AND PERIODS.	Ba- sis.	Amount.	ARTICLES AND PERIODS.	Ba- sis.	Amount.
Rice - Con.			Boots - Con.		
1821 to 1830,	1b.	80.044	1821 to 1820.	pr.	\$4.75
1831 to 1840,	16.	.056	1831 to 1840,	pr.	3.72
1841 to 1850,	lb.	.049	1841 to 1850,	pr.	2.49
1851 to 1860,	lb.	.06	1851 to 1860,	pr.	2.21
1561 to 1880,	lb.	.103			
1881 to 1883,	lb.	.092	Calamanco.		000
Y1			1781 to 1790,	yd.	.331
R_{ff} .	. 1.	10*	1791 to 1800,	yd.	.457
1752 to 1760,	pk.	.195 .622	7 . 41		
3 7 0 1 4 - 3 7 7 0	bu.		Leather.	ub.	.194
1761 to 1770,	ьи. pk.	.663 .25		lb. I	.235
1771 to 1780,	bu.	1.00		lb.	.207
1781 to 1790,	pk.	.29		jb.	.255
1131 (0 1150,	bu.	.967	1021 (0 1050,	1	.200
wholesale) .	bu.	.75	Rubbers.		1
1791 to 1800,	pk.	.237		pr.	1.25
	bu.	1.14		pr.	1.17
(wholesale) .	bu.	1.06	1841 to 1850.	pr.	.719
1801 to 1810,	pk.	.416	1851 to 1860,	pr.	.753
,	pk.	1.27		•	
wholesale) .	bu.	1.30	Shoes.		20
1811 to 1820,	pk.	.338	1752 to 1760,	pr.	1.00
· V	bu.	1.44	1761 to 1770,	pr.	1.11
wholesale) .	bu.	.863	1771 to 1780,	pr.	.837
1821 to 1830,	pk.	2.	1781 to 1790,	pr.	.958 .97
	bu.	.882	1791 to 1800,	pr.	
wholesale .	bu.	.634		pr.	.671 1.29
1831 to 1840,	bu.	1.03	1891 to 1810,	pr.	.878
1841 to 1850,	bu.	1.00		pr.	1.25
1851 to 1860,	bu.	1.50		pr.	.919
	1		1521 to 1830,	pr.	1.26
Nquushus				pr.	1.35
1841 to 1850,	lb.	.015	1841 to 1850,	pr.	1.06
1851 to 1860,	lb.	.016	1851 to 1860,	pr.	1.09
Procest Database	,		1001 to 100.,	1	1
Sweet Potatocs. 1831 to 1840,	lb.	.023	Slippers.	ì	i
1841 to 1850,	Ъ.	.039	1791 to 1800,	pr.	.556
1741 (0 1650,	pk.	.306	(wholesale) .	pr.	.709
1851 to 1860,	lb.	.032		pr.	.81
1391 to 1000,	pk.	.647	1821 to 1830.	pr.	.935
Turnips.	1,111		1831 to 1840,	pr.	.947
1752 to 1760,	bu.	.262	1841 to 1850,	pr.	1.00
1761 to 1770,	pk.	.076	1851 to 1860,	pr.	.945
,	, hu.	.264	1881 to 1883,	pr.	1.56
1771 to 1780,	pk.	.178	Tr.		
	bu.	.252	Taps.	3.31	.167
1781 to 1790,	bu.	.242	1761 to 1770,	pr.	.139
1791 to 1800,	bu.	.50	1791 to 1800,	pr.	.12
1801 to 1810,	рk.	.167	1811 to 1820,	pr.	.12
1.11.4.1000	i bu-	.417	BUTTONS AND DRESS TRIM-		1
1811 to 1820,	hu.	.475	MINGS.		
1821 to 1830,	рк.	.07			
1.01 . 2010	hu.	.33	Braid.	٠, ١	010
1831 to 1840,	bu.	.25	1821 to 1830,	yd.	.013
1841 to 1850,	bu.	.333	1001 4- 1040	p'ce	.078
1851 to 1860,	bu.	.335	1831 to 1840,	p'ce	.04
11774				yd.	.073
Wheat. 1761 to 1770,	bu.	.999		p'ce yd.	.033
1771 to 1780,	bu.	.916	1881 to 1883,	ya.	.000
1111 10 1100,	1011.	.510	Buttons.		
Wool.				doz.	.314
	lb.	.325		doz.	.29
1, (1) 4 21 101	2.1.	.39		gro.	1.55
1811 to 1820,	16. 1b.	.785		doz.	.141
	1	1		gro.	1.26
		1		doz.	.239
Progra Cuord ovo Intro-				gro.	.62
BOOTS, SHOES, AND LEATHER.			1821 to 1830,	doz.	.141
Boots.		1	1021 (0 1900)		
Boots.	27.25	6.00	1831 to 1840,	doz.	.131
Boots. 1791 to 1800,	pr. pr.	4.45	1831 to 1840,	doz.	.131 .101
Boots. 1791 to 1800,	pr.		1831 to 1840,	doz.	.131

ARTICLES AND	Periods	Ba- sis.	Amount.	ARTICLES AND PERIODS. Ba- sis.	Amount
Gallo	0//.			Mittens — Con.	
1801 to 1810, .		. yd.	\$0.042	1831 to 1840,	80,402
ISII to 1820,		, vd.		1841 to 1850, pr.	.458
1841 to 1850,		. yd.	.03	1851 to 1860, pr.	.1509
\$51 to 1860,		. yd.	.055	37744	
1551 to 1553,		, yd.	.047	<i>Mitts.</i> 1791 to 1800,	.833
Tap	٠.			1791 to 1800, pr	.700
1781 to 1790,		. ; yd. . ; yd.	.021	1851 to 1860, pr.	1.00
801 to 1810, .		2.4	.041		
1611 4 - 1, 00		pcc		Oreralls.	
811 to 1520, .		. yd. p'ce	.053	1841 to 1850, pr.	.60
S21 to 1800,		n'ee	.118	1851 to 1860, pr.	.535
1831 to 1540,		, p'ce	.077	Vests.	
841 to 1850,		D'Ce	Uá7	1791 to 1800, ea.	2.23
No. 1860, .		. D'ce	057	1811 to 1820, ea.	4.50
1881 to 1883,		p'ce	.039	1841 to 1850, ea.	3.75
Cromi		1		1851 to 1860, ea.	2.46
Сьотн		1			
$Glore$ 1781 to 1790, \sim		, pr.	4.7.1	Waistcoats.	T 0=
1781 to 1790,		. pr.	.464	1801 to 1810, ea. 1831 to 1840, ea.	$\frac{1.67}{1.35}$
S01 to 1810,		pr.	.687	1001 to 1040,	1.07
811 to 1520,		, pr.	.458	CLOTHS.	
821 to 1830.		, pr.	.517	Broudeloth.	
1831 to 1540,		pr.	.466	1771 to 1780, yd.	1.33
IS41 to 1850,		. pr.	.404	1781 to 1790, yd.	2.36
\$51 to 1860,		. pr.	.594	1791 to 1800,	2.94
1851 to 1853,		. Pr.	.648	1801 to 1810,	3.25
Hetnelker	hicts.			1811 to 1820,	$\frac{4.99}{4.36}$
.761 to 1770.		. doz.		1831 to 1840,	2.53
1111 to 1150,		. ea.		1851 to 1860,	2.23
781 to 1790, .		, ea. doz.	.593	,	
791 to 1800,		, ea.	15.32 .728	Cassimera.	
		doz.	2.83	1791 to 1800,	2.01
.501 to 1810,		, ea.	.445	1801 to 1810, yd.	2.39
		doz.	5.50	1811 to 1820, yd. 1821 to 1830, yd.	$\frac{1.94}{1.91}$
.511 to 1×20,		. ea.	.411	1821 to 1830,	1.92
821 to 1830,		. ea.	.441	1841 to 1850,	1.13
831 to 1840,		. ea.	442	1851 to 1860, (mostly cotton) . yd.	.316
.541 to 1850, .851 to 1860,		. ea.	.491		
581 to 1883,		ea.	.414 .525	Circussian Cloth.	
,		. ,	.525	1821 to 1830, yd.	.491
Test IIII				1831 to 1840, yd.	.396
761 to 1770,		, ea.	6.67 2.5I	Corderoy.	
791 to 1800,		. ea.	2.61	1781 to 1790, yd.	,836
801 to 1810,		, ea.	2.55	1791 to 1800, yd.	.721
811 to 1820,		, ea.	2.68		
821 to 1830,		. ea.	2.61	Durant.	_
831 to 1840,		, ea.	2.54	1781 to 1790,	.56
S41 to 1850,		. ea.	1.90	1791 to 1800,	.359
S51 to 1860,		. еа.	1.45	Erminet.	
Hose, Socks, an	d Sto. 1.	de		1841 to 1850,	.664
		. pr.	.978	1851 to 1860,	.384
781 to 1790.		pr.	.734		
.791 to 1800,			1.35	r (ore)(ti)(c.	
(who	olesale)	. pr.	1.05	1791 to 1800, yd.	.522
101		doz.	10.67	1511 to 1820,	.761
501 to 1810,	. 1. 1	. pr.	1.23	Fustion.	
(w n	olesale	pr.	.916	1791 to 1800,	.361
S11 to 1820,		doz.	12.67 .562	1801 to 1810,	.33
821 to 1830,		pr	.59	1521 to 1830,	.30
		pr.			_
831 to 1840.		117	3.8	Littubskin.	
831 to 1840,		pr.	.445	1781 to 1790,	1.17
841 to 1850, 851 to 1860,		. 1/1.			1.06
841 to 1850, 851 to 1860,		. pr.	.49	1791 to 1800, yd.	1
841 to 1850, 851 to 1860, 881 to 1883,		. pr.	.49		1
841 to 1850, 851 to 1860,	· · · · · · · · · · · · · · · · · · ·	. pr.	.49	### ##################################	1.58

ARTICLES AND PERIODS.	Ba- sis.	Amount.	ARTICLES AND PERIODS.	Ba- sis.	Amount.
Plain Blue Cloth.			Milk — Con.		
1791 to 1800,	yd.	\$0.543	1811 to 1820,	qt. qt.	\$0.047
1801 to 1810,	yd.	1.16 1.36	1821 to 1830,	. ⊢qt.	.044
1811 to 1820,	yd.	1.00	1831 to 1840,	qt. qt.	.049
Plain Cloth.			(wholesale	qt.	.037
1791 to 1800,	yd.	1.15	1851 to 1860,	qt.	.052
1801 to 1810,	yd.	1.00	(wholesale	qt.	.043
Ruttien.				. ⊨qt. . qt.	.067
1781 to 1790,	yd.	.969	1331 (0 1305,	· qt.	.000
1791 to 1800,	yd.	.556	Dress Goods.	1	
1501 to 1810,	yd.	.96		1	
			Alepine.	yd.	1.98
Dairy Products.	1		1831 to 1840,	yd.	1.25
Butter.				, ,	
1761 to 1770,	lb.	.167	Alpaca.	١,	****
1771 to 1780,	lb.	.11 .114	1841 to 1850,	. yd.	.513 .484
1791 to 1800,	Ib.	.185	1881 to 1883,	yd.	.509
(wholesale)	lb.	.163			1
1501 to 1810,	lb.	.213	Barege.	١,	
(wholesale)	. lb. . lb.	.176	1841 to 1850,	yd.	.389
1511 to 1820, (wholesale)	. 10. . lb.	.94 .204	1551 (0 1500,	2.q.	.559
1821 to 1830,	lb.	.186	Batiste.		
(wholesale)	Пь.	.139	1821 to 1830,	yd.	.623
1831 to 1840,	. Ib.	.22	1831 to 1840,	. yd.	.334
1841 to 1850, (wholesale)	. 10. . 1b.	.196 .148	Beige.		
1851 to 1860,	lb.	.262	1791 to 1800,	. ¹ yd	.424
(wholesale)	lb.	.164		. yd.	.665
	lb.	.323	1881 to 1883,	. yd.	.737
1881 to 1883,	. lb.	.325			
Cheese.			Bombazet. 1801 to 1810,	yd.	.608
1752 to 1760,	. lb.	.084	1811 to 1820,	. yd.	.496
	. lb.	.057	1821 to 1830,	. yd.	.354
1771 to 1780,	. lb. . lb.	.133	1831 to 1840,	. yd.	.383
1791 to 1800,	ib.	.096	1841 to 1859,	. yd.	.30
(wholesale)	. lb.	.103	Calico.		1
1501 to 1810,	. lb.	.14	1781 to 1790,	. yd.	.579
(wholesale) 1811 to 1820,	. lb. . lb.	.103 .123	1791 to 1800,	. yd.	.394
(wholesale)	. іъ.	.107	(wholesale	.yd.	.387
1821 to 1830,	. lb.	.089	1801 to 1810, (wholesale	yd.	.3\$5 .356
(wholesale) 1831 to 1840,	. lb. . lb.	.075	1811 to 1820,	. vd.	.36
1831 to 1840,	. 10.	.090	1821 to 1830,	. yd.	.292
1551 to 1860,	. Ib.	.117	1831 to 1840,	. yd.	.243
(wholesale)	. Ib.	.081	1841 to 1850,	yd.	.163 .105
1861 to 1880,	. lb. . lb.	.149	1991 (0 1900)	. , , u.	.100
1881 to 1883,	. 10.	.10	Cambric.		
Eggs.			1771 to 1750,	. yd.	1.02
1752 to 1760,	. doz.	.078	1781 to 1790,	. yd.	1.24
1771 to 1780,	. doz	.056	1791 to 1800,	yd.	1.28 .805
	. doz.	.07	1801 to 1810,	. yd. . yd.	.796
1801 to 1810,	doz.	.235	1821 to 1830,	. vd.	.359
1811 to 1820	. doz.	.206	1831 to 1540,	. yd.	.254
1821 to 1830,	doz.	.15 .19	1841 to 1850,	. yd. . yd.	.212
1831 to 1840,	doz.		1001 to 1000,	yu.	1190
1851 to 1860,	. doz.	.22	Cumlet		
1861 to 1880,	. doz.	.275	1781 to 1790.	. yd.	.329
1881 to 1883,	. doz.	.343	1791 to 1800,	yd.	.403
Mi/k.			1801 to 1810, 1841 to 1850,	. yd. . yd.	.562
1771 to 1750,	. qt.	.029	13111311331	7	
17×1 to 1790,	. qt.	.025	Cashmere.		
1791 to 1800,	. qt.	.034	1811 to 1820,	yd.	$\frac{1.50}{1.02}$
	qt.	1042	1301 (0 1000)	. , vu.	1.00

Articles: By Periods of Years - CONTINUED.

ARTICLES AND PERIODS.	Ba- sis.	Amount.	ARTICLES AND PERIODS.	Ba- sis.	Amount.
Crape.			Muslin. 1791 to 1800, 1801 to 1810, 1811 to 1820, 1821 to 1830, 1831 to 1840, 1841 to 1850, 1851 to 1860, 1851 to 1860,		
Crape. 1501 to 1810,	5 d.	\$0.56	1791 to 1800,	yd.	\$0.528
1821 to 1830,	yd.	.927	1801 to 1810,	yd.	.793
1831 to 1840,	yd.	.683	1811 to 1820,	, d.	.697
1881 to 1883,	y (1.	1.67	1821 to 1830,	74.	.555
		1	1831 to 1840,	V (1.	.041
Dimity.	1		1951 *** 1960	yd.	263
1801 to 1810,	Уď.	.531	1881 to 1883	vd.	.216
1811 to 1820,	у 1.	.685	1031 (0 1005)	2 00.	
1821 to 1830,	y (1.	170	Muslin de Laine.		
1951 to 1860	y 01.	127	1831 to 1840,	yd.	.503
1001 to 1000,	3 11.	.401	1841 to 1850,	yd.	.304
C			1851 to 1860,	yd.	.176
Gααυεε. 1581 + 1500	1.1	5.79			
1701 to 1800,	5.1	215	Nankeen.	١,	
1801 to 1810	vd.	.352	1781 to 1790,	N (1)	597
1821 to 1830.	vd.	.98	1691 to 1800,	V (1.	169
,			1811 to 1820	vd	267
Ginaham		1	1821 to 1830.	vd.	.176
1791 to 1800.	vd.	.556	1851 to 1860.	vil.	.181
(wholesale	v.1.	.362	1811 to 1820, 1831 to 1840, 1831 to 1840, 1851 to 1860, 1851 to 1860, 1851 to 1860, 1851 to 1860, 1851 to 1860, 1851 to 1840, 1841 to 1850, 1851 to 1850, 1851 to 1860, 1851 to 1860, 1851 to 1810, 1851 to 1810, 1851 to 1810, 1851 to 1820, 1851 to 1860		
1801 to 1810,	yd.	.337	P^{laid} .		
1811 to 1820,	Уd.	.451	1811 to 1820,	yd.	.651
(whole-ale	y (1.	.409	1821 to 1839,	yd.	.538
1821 to 1830,	yd.	.317	1831 to 1840,	7.4	.568
1831 to 1840,	5 (1)	.249	1851 to 1860,	V (I	.496
1841 to 1850,	ya.	100	D		
1851 (0 1800),	201-	.192	1701 + 1700	e-,1	113
Lewn. 1771 to 1780			1701 to 1800	v.d.	.458
Lawn.	1.,	0.00	1851 to 1860	vd.	.254
1771 to 1780,) (1.	.903	1001 (0 190-4		
1911 to 1890	5 (1)	529	Surcenet.	1	
1821 to 1830	vd	6.1.1	Streenet. 1781 to 1790,	yd.	.50
1831 to 1840.	vd.	.559	1791 to 1800,	yd.	.433
1841 to 1850.	vd.	.452			
1851 to 1860,	yd.	.228	Satin.		F01
·			1771 to 1780,	Y (1)	1.101
Linsey-woolsey.			1001 to 1010	yd.	9.15
Linsey-woolsey. 1821 to 1830,	yd.	.583	1501 to 1510,	V.(1	2.46
1851 to 1860,	yd. yd.	.20	1991 (0 1990,	,	2.10
			Satin. 1771 to 1780,	i	
Lustring. 1791 to 1800,			1781 to 1790,	⊥yd.	.75
1791 to 1800,	yd.	1.18	1791 to 1800,	yd.	.753
1801 to 1810,	5 d.	1.13	1811 to 1820,	yd.	1.31
1311 to 1820,	7.4	.668	1821 to 1830,	y 1.	.745
1821 to 1830,	yd.	.708	1831 to 1840,	yd.	761
1831 to 1840,	24.	.762	1841 to 1850,	vd.	181
W.ri.co			1801 to 1800,	ya.	.401
Merino. 1831 to 1840,	vd.	.948	Serge Serg	-	
1841 to 1850,	yd.	.568	1791 to 1800,	vd.	.833
,	1,		(wholesale)	vd.	.764
Millinet.			1801 to 1810,	yd.	.805
1781 to 1790,	yd.	.389	(wholesale)	yd.	.785
1801 to 1810,	vd.	.198	1811 to 1820,	yd.	.533
1811 to 1820,	7.0	.25	1821 to 1830,	yd.	2.47
Millinet. 1781 to 1790	Z.q.	.22	(wholesale) 1811 to 1820,	y q	.717 .333
Movle			1041 to 1500,	y (1.	.005
1781 to 1790.	5-7	897	1 1001 10 1 100,	13.11.	
1791 to 1800,	vd.	.704	Shalloon.		
(wholesale)	ell	.678	1771 to 1780,	yd.	,40
1801 to 1810.	yd.	.918	1781 to 1790,	yd.	.477
(wholesale) .	ell	.667	1801 to 1810,	yd.	.50
1811 to 1820,	yd.	1.00	1811 to 1820,	yd.	.625
Mode. 1781 to 1790,	yd.	.75	1831 to 1840,	yd.	.63
Varia			1881 to 1885, 1881 to 1885, 8 <i>Kalloon</i> . 1771 to 1780, 1781 to 1790, 1801 to 1810, 1811 to 1820, 1831 to 1840,		
Moreen. 1781 to 1790,	Ly	.113	Silk. 1781 to 1790,	vd.	.868
1841 to 1850,	vd.	.297	1791 to 1800,	i vd.	1.00
1951 to 1980	vol	283	1801 to 1810.	Lvd.	1.08
1301 to 1000,					

Articles: By Periods of Years -- CONTINUED.

ARTICL	ES AND	Pero	юbs.		Ba- sis.	Amount.	ARTICLES AND PERIODS.	Ba- sis.	Amount.
.\	<i>i/k</i> → C	on.					Copperplate. 1791 to 1860, 1811 to 1820, 1821 to 1830, Cotton Butting. 1771 to 1780, 1821 to 1830, 1831 to 1840,		
1811 to 1820	<u>'</u> , .	•			yd.	\$1.58	1791 to 1800,	yd.	80.419
1821 to 183 1921 to 194	', .	•		٠	yel.	.799	1811 to 1820,	. yd.	.25
1841 to 185	, .	•	•	•	yd.	.659	1821 to 1830,	. yd.	.40
1851 to 1860	', '	•	•	•	yd.	.532	G 44 - D 44		
1851 to 185		•	•		7.0	1.00	1771 to 1780	11	0.55
	,	-	•	•	,	1.00	1821 to 1830	1b.	.277
Su	un'e do	2 (* 2)					1831 to 1840.	110.	.10
1791 to 1800					vd.	1 17	1841 to 1850,	. Ib.	.105
.Su 1791 to 1800 1811 to 1820	, .				yd.	.375	1771 to 1780, 1821 to 1830, 1831 to 1840, 1831 to 1840, 1841 to 1850, 1851 to 1860,	. lb.	.11
	m .						Cotton Cloth. 1781 to 1790. 1791 to 1890. 1891 to 1810. 1891 to 1810. 1811 to 1820. 1821 to 1830. 1831 to 1840. 1841 to 1850. Cotton Flannel. 1821 to 1830. 1831 to 1840. 1841 to 1850.		
1771 to 1780	Laneny,	/•			30.1	0.8	1781 to 1790,	. yd.	.884
1781 to 1790	, :	:	:	•	vd.	- 98	1791 to 1800,	. yd.	.339
	, ,	•	•	٠	,	.20	1801 to 1810,	. yd.	.328
	Telret.						1801 to 1820,	· Vd.	.415
1781 to 1790		٠.			vd.	.889	1831 to 1840	vd.	.21 .148
791 to 1800	,				yd.	.917	1841 to 1850.	. yd.	.129
1801 to 1810					yd.	1.61	1851 to 186),	vd.	.118
S11 to 1820					yd.	1.13	1		
1821 to 1830	, .	•	•		yd.	1.00	Cotton Flunnel.	1	
1561 to 1840 1841 to 1850	, .	•	•	•	yd.	1.69	1821 to 1830,	. yd.	.22
551 to 1860		•	•	•	va.		1831 to 1840,	· Yd·	.201
1881 to 1883		٠.	. :	:	vd.	1.57	1851 to 1860	V 1	.15 5 .126
791 to 1800 801 to 1810 881 to 1883			•				130100 2303,	. ,	.129
791 to 1800	elretee.	71.			37.3	1 99	Cotton Wool. 1761 to 1770, 1771 to 1780, 1781 to 1790, 1791 to 1800, 1801 to 1810, 1811 to 1820,	.,	***
801 to 1810			•	•	yd.	200	1771 to 1770,	10.	.50 .66 6
551 to 1883	, .		Ċ	:	vd.	1.00	1781 to 1790	10.	.465
	•			-	*	1	1791 to 1800.	lh	.32
Tu	r Goo	Tic					1801 to 1810,	lb.	.222
							1811 to 1820,	. lb.	.125
751 to 1790	Baize.				77.1	105	Gash.	1	
791 to 1800		•	•	•	vd.	916	1811 to 1820.	vd.	.14
801 to 1810				•	vd.	333	1821 to 1830,	yd.	. 12
811 to 1829	, .				yd.	.333	1831 to 1840,	y(L	.11
.\$31 to 1840	, .				yd.	.46	1841 to 1850,	yd.	.086
541 to 1850	•			•	yd.	.405 .346 .333 .333 .46 .295	Crash. 1811 to 1820, 1821 to 1830, 1831 to 1840, 1841 to 1850, 1851 to 1860,	yd.	.112
	Sind i na	<i>7</i> .					Intmusk.		
781 to 1790		٠.		. !	gro.	1.25	1821 to 1830,	yd.	.535
.791 to 1800	, .				gro.	1.19	1001 to 1010,	Y(1.	.584
501 to 1810	, .				gro.	1.53	1851 to 1860	yd.	$.62 \\ .726$
	Charle bet	n					1851 to 1860, 1821 to 1850, 1831 to 1850, 1841 to 1850, 1851 to 1860, 1781 to 1790, 1791 to 1860,	Ι, α.	.120
751 to 1790 791 to 1800 801 to 1810 811 to 1820 831 to 1840 841 to 1850 851 to 1860		٠.		.	ea.	1.17	1781 to 1790.	ed.	.144
791 to 1800	, .				ea.	2.33	1791 to 1800.	v.l.	.111
				1	pr.	5.26	1851 to 1860,	vd.	.147
S01 to 1810	, .				pr.	7.50			
\$11 to 1820			•		pr.	7.50	Diaper.	i	
811 to 1850		•	•	•	ea.	1.78	Piuper. 1811 to 1820,	yd.	.35
551 to 1860		•	•		pr.	4.25	1841 to 1850,	yd.	.21
10 1000	•	٠	•	•	Dr.	3.88	1651 (0 1500,	yd.	.167
881 to 1883					pr.	4.67	Dowlas		
							$\frac{Dowless}{1791 \text{ to } 1800, \dots }$	vd.	.156
-01 += 1-00	luckran	≀.					1821 to 1830,	yd.	.333
701 to 1790	•			•	yd.	.246		1	
801 to 1810	•		•	•	yd.	.270	1991 to 1999		
521 to 1830		:	:	•	5d. 1	.978	1831 to 1840	Zq.	.542
781 to 1790 791 to 1800 801 to 1810 821 to 1830 831 to 1840					yd.	.20	1841 to 1850,	yd.	.353 $.294$
	Comme						Drilling. 1821 to 1839,	yd.	.119
831 to 1840.	unras.				vd	.325	1851 to 1860, 100 k. 1791 to 1800, 1801 to 1810, 1811 to 1820, 1821 to 1830, 1821 to 1840, 1841 to 1850,		
851 to 1860.		:	:		vd.	.20	1791 to 1800.	vd	.288
				-		-20	1801 to 1810,	vd.	.416
	(hintz.						1811 to 1820,	yd.	.404
					yd.	.545	1821 to 1830,	yd.	.345
1 to 1780,									
781 to 1780, 781 to 1790, 791 to 1800		•	•	• •	ya.	.593	1861 to 1840,	yd.	.278 .20

ARTICLES AND PERIODS.	Ba-	Amount.	ARTICLES AND PERIODS.	Ba-	Amount
Flunne!.			Sheetings — Con. 1831 to 1840,		
791 to 1800,	vil.	80.423	1831 to 1840.	vd.	\$0.206
791 to 1800,	yd.	.356	1841 to 1850,	yd.	.105
801 to 1810,	yd.	.713	1851 to 1860,	yd.	.124
(wholesale) .	yd.	.395	1881 to 1883,	yd.	.162
811 to 1820,	yd.	.657	Shirtings. Shirtings. 1801 to 1810, 1811 to 1820, (wholesale) 1821 to 1830, (wholesale) 1831 to 1840, 1841 to 1850, 1851 to 1860, 1851 to 1863,	1	
(Wholesale) .	ya.	.10.	1801 to 1810	v.d.	158
831 to 1840.	vd.	.435	1811 to 1820	vd.	.356
821 to 1830,	vd.	.37 .435 .388 .405 .326	(wholesale)	yd.	.405
\$51 to 1860,	yd.	.405	1821 to 1830,	yd.	.223
881 to 1883,	yd.	.326	(wholesale)	ì.q.	.135
	;		1831 to 1840,	yd.	.135 .114
<i>Holland</i> . 781 to 1790, 791 to 1800,	20.1	.56	1851 to 1860	yu.	.107
791 to 1800.	yd. yd. yd.	.21	1881 to 1883.	vd.	.12
801 to 1810,	yd.	.353	1501 (0 1500)	J	
791 to 1800,	yd.	.446	Silesia. 1831 to 1840,		
921 to 1830,	yd.	.875	1831 to 1840,	yd.	.211
77 7 7			1841 to 1850,	yd.	.123
Huckuback.	1	15	1851 to 1860,	ya.	.12
331 to 1840,	ya.	•40	c .		
-	341.	.200	1791 to 1800.	yd.	.904
Jun.	١.	0	1801 to 1810,	yd.	.75
(51 to 1/90,	Y (I	.351	1511 to 1820,	yd.	.615
811 to 1820	yd.	195	1821 to 1830,	yd.	.367
821 to 1830.	vd.	.297	1831 to 1849,	yd.	.254 .169
331 to 1840,	vd.	.197	1851 to 1860	vd.	.16
851 to 1860,	yd.	.26	Ticking. 1791 to 1800, 1801 to 1810, 1811 to 1820, 1821 to 1830, 1831 to 1849, 1841 to 1850, 1851 to 1860, 1851 to 1853,	vd.	.155
'81 to 1790,	vd.	.695	Tove Cloth. 1752 to 1760,		
791 to 1800,	vd.	.466	1752 to 1760,	yd.	.15
821 to 1830,	yd.	1.05	1761 to 1770,	ya.	.299 .214
Linen			(wholevale)	ya.	.16
781 to 1790,	vd	449	1791 to 1800	vd.	.201
791 to 1800.	vd.	.369	1801 to 1810.	vd.	.278
(wholesale) .	vd.	.306 .605 .498 .526	(wholesale) .	yd.	.18
801 to 1810,	yd.	.605	1811 to 1820,	yd.	.292
801 to 1810,	yd.	.498	1821 to 1830,	yd.	.173
\$11 to 1829,	yd.	.526	1831 to 1840,	ya.	.147
831 to 1840	yu.	578	1551 (0 1500,	yu.	.120
541 to 1850.	vd.	.379	Towelling.		
851 to 1860,	vd.	.531	1791 to 1800,	yd.	.111
801 to 1810, (wholesale) . 811 to 1820, 821 to 1830, 831 to 1840, 41 to 1850, 551 to 1860,	1		Towelling. 1791 to 1800, 1831 to 1840, 1851 to 1860, 1881 to 1883,	yd.	.417
Lining.			1851 to 1860,	yd.	.17
81 to 1790,	yd.	.508	1881 to 1883,	yd.	.145
Lining. (S1 to 1790,	yd.	.501	77	1	
	3		F1-1f. Clams. 1801 to 1810,		
Napkins.	-		1801 to 1810	nk	133
821 to 1830,	doz.	1.25	1811 to 1820.	bk.	.262
851 to 1860,	doz.	1.52	1821 to 1830,	pk.	.186
881 to 1885,	doz.	2.07	1831 to 1840,	pk.	.233
Oiled Silk.		ì	1841 to 1850,	pk.	.239
321 to 1830.	vd	1.33	Corl		
821 to 1830,	vd.	1.00	1841 to 1850,	Ib.	.039
	į.		1551 to 1860,	lb.	.05
Patch.	,		(10 T	-	
191 to 1890,	yd.	.583 .383	1751 to 1700	11.	119.1
S21 to 1830.	771		1801 to 1810.	ib.	.034
631 to 1840,	yd.	.182	(by the anintal).	g't'l	4.92
Patch. 791 to 1800, 811 to 1820, 821 to 1830, 831 to 1840, 841 to 1850, 551 to 1800,	yd.		1851 to 1860, **Codfish.** 1781 to 1790, 1801 to 1810, 1811 to 1820, (by the quintal).	Ιĥ.	.033
551 to 1860,	yd.	.121	(by the quintal).	g't'l	5.50
			1821 to 1830,	ю.	.031
Sheetings. 791 to 1800,	11.4	E 1	1501 to 1840,	10.	.038
791 to 1800,	yd. yd. yd.	.51 .426 .523	1811 to 1820, (by the quintal)	lb.	053
501 to 1810.		.T=U	1004 (0 1000)		
801 to 1810,	vd.	.523	1861 to 1880,	lb. I	.072

ARTICLES	AND PER	HODS.		Ba- sis.	Amount.	ARTICLES AND PERIODS. Ba-sis.	mount.
	Erls.					Pollock.	
801 to 1810,				1b.	\$0.062	1801 to 1810,	\$0,029
.811 to 1820,				lb.	.067	1811 to 1820,	.027
S21 to 1830,				р.	.062	1821 to 1830,	.026
\$31 to 1840,		•		1b.	.067	1831 to 1840,	.026
841 to 1850,			٠	Ъ.	.071	Salmon.	
	Fish.			,		1801 to 1810,	.167
752 to 1760, i	(wholesa)	(e)		15.	.004	1811 to 1820,	.163
761 to 1770,	(wholesai	ie)		16.	.006	1821 to 1830,	.20
791 to 1800,	i.		•	16.	.034	1831 to 1840,	.219
	(wholesal (by the q	ie) ninto		1b.	.02 4.30	1841 to 1850,	.21
801 to 1810,	oy the q	11111(1)	1) .	q't'l lb.	.052	1851 to 1860, ib.	.125
	wholesal	(a)	•	1b.	.048	Salt Fish.	
	by the q		1) .	q't'l	4.73	1791 to 1800,	.044
511 to 1820,				lb.	.057	1811 to 1820,	.056
(wholesal			lb.	.043	1821 to 1830,	.061
007.4. 2000	by the qu	aintal	l) .	q't'l lb.	4.93	1831 to 1840,	.05
21 to 1830,					.039	1841 to 1850,	.049
31 to 1840,	wholesal	e)	٠	lb.	.04	1851 to 1860, 1b.	.052
41 to 1850,		٠	•	lb. lb.	.041	Shad.	
	wholesal	e) •	•	lb.	.023	1811 to 1820,	.03
51 to 1860,	·	~/	:	1b.	.049	1831 to 1840,	.167
,	•	•	•			1841 to 1850,	.167
Ha	ddock.			i		FLOUR AND MEAL.	
11 to 1820,				lb.	.037		
21 to 1830,				lb.	.029	Bolted Rye Meal. 1801 to 1810,	1.50
31 to 1840,		•	•	135.	.033	1801 to 1810, hbl. 1811 to 1820, hbl.	$\frac{4.50}{6.58}$
341 to 1850,			٠	Ъ.	.038	1821 to 1830, bbl.	3.00
11.	vibut.						
01 to 1810,				1b.	.045	Buckwheat Flour. 1841 to 1850,	.033
11 to 1820,				lb.	.048	1841 to 1850,	.038
21 to 1830,				lb.	.048	1001 (0 1000),	.1100
31 to 1840,				1b.	.053	Flour.	
41 to 1850,				Ib.	.059	1752 to 1760,	.044
51 to 1860,			٠	Ib.	.105	1781 to 1790, 1b.	.047
**						bbl.	5.96
He:	rring.			10-	.25	1791 to 1800, 15.	.063
S1 to 1790,	•	*	•	doz.	.083	ewt.	5.33 8.25
91 to 1800,	: :		• '	C.	.667	(wholesale) . bbl.	6.40
01 to 1510,				doz.	.15	1801 to 1810,	.065
11 to 1520,				doz.	.176		7.33
				C.	1.13	bbl.	8.78
21 to 1830,				doz.	.083	1811 to 1820, 1b.	.07
17 4- 1010				Ç.	-694		1.67
31 to 1840,		•		doz.	.09	(wholesale) . bbl.	5.00
11 to 1850, 1 to 1860,		•		doz.	.118	1821 to 1830,	.038
1 10 1000,	• .	•		doz.	.08	(wholesale) . bbl.	7.08 5.44
Ma	ckerel.					1831 to 1840, (Wholesale)	.045
52 to 1760,				bbl.	5.33	1831 to 1849,	8.16
I to 1810,				lb.	.055	1841 to 1850,	.036
11 to 1820,				lb.	.084	bld.	6.78
				bbl.	7.18	1851 to 1860,	.044
21 to 1830,	• •			lb.	.038	bid.	8.92
21 to 1910				hbl.	5.10	1861 to 1880,	.051
81 to 1840,	•	٠	٠	lb.	.066 6.66	1881 to 1883,	.043
11 to 1850,			.	lb.	.071	Graham Flour.	
51 to 1860.	: :			lb.	.085	1831 to 1840,	8.25
31 to 1880,				lb.	.13	1841 to 1850,	.035
51 to 1883,				lb.	.133	bbl.	7.24
			- 1			1851 to 1860,	.048
Oy	sters.		}	1.		bbl.	9.50
01 to 1810, 11 to 1820,		٠	•	pk.	•50	Indian Meal.	014
LI 10 1820.			•	pk.	.50	1791 to 1800, bu.	.814
21 to 1820			•	pk.	.50	1801 to 1810, bu. 1811 to 1820, lb.	1.08 .039
21 to 1830,							
21 to 1830, 31 to 1840,	: :	•	•	qt.	.50	pk.	.33

ARTICLES AND PERIODS.	Ba- sis.	Amount.	Articles and Periods.	Ba- sis.	Amount
Indian Meal - Con.		1	Bread (by the loaf).		
1821 to 1830,	. lb.	\$0.016	1801 to 1810,	. Cat.	\$0.125
1121 (0 1000),	bu.	.788	1811 to 1820,	. (3).	.145
1831 to 1840,	. lb.	.02	1821 to 1830,	. ea.	.079
	pk.	.261	1831 to 1840,	, ea.	.072
	bu.	1.02	1841 to 1850,	ea.	.072
1841 to 1850,	. lb.	.016	1851 to 1860,	. ca.	.075
	pk.	.243			
	bu.	.831	Chocolate.	1	
(wholesale)	. bu.	.63	1781 to 1790,	. lb.	.278
.851 to 1860,	. lb.	.021	1791 to 1800,	, ' lb.	.291
	pk.	.339	(wholesale)	. lb.	.262
	bu.	.982	1801 to 1810,	. lb.	.288 .264
% hole-ale (. bu.	.019	1811 to 1820, (wholesale)	. lb.	.271
881 to 1883,	. 1b.	.029	(wholesale)	. lb.	.228
031 (0 13 %),	. 10.	.023	1821 to 1830,	lb.	.245
$\mathcal{M}_{e^{i}C^{j}}$.			1831 to 1840,	, lb.	.20
761 to 1770,	. bu.	.50	1841 to 1850,	. lb.	.20
771 to 1780,	. pk.	.25	1851 to 1860,	. lb.	.235
781 to 1790,	. pk.	.209	, , ,		
01 . 1	bu.	.778	Cocoa.		
791 to 1800,	. Եր.	.847	1791 to 1800, (wholesale)	. lb.	.255
801 to 1810,	. pk.	.358	1801 to 1810, (wholesale)	. lb.	.189
y, 1 ? 1	bu.	.998	1811 to 1820	. lb.	.334
wholesale	. bu. . 1b.	1.00 .027	(wholesale)	. lb.	.17
511 to 1020,	pk.	.51	1831 to 1840,	. lb.	.221
	hu.	1.55	1841 to 1850,	. lb.	.20%
(wholesale)	. bu.	1.20	1851 to 1860,	. lb.	.219
821 to 1830,	. lb.	.016	44 2 22 11		
321 to 1000,	pk.	.26	Cocoa and Shells.	11.	10
	bu.	,956	1841 to 1850,	: lb.	.16
831 to 1840,	. lb.	.026	1001 10 1500,	. 10.	.113
,	pk.	.23	Cocoa Shells.	1	
	hu.	1.21	1791 to 1800,	. l lb.	.10
841 to 1850,	. pk.	.265	1801 to 1810,	. lb.	.202
	bu.	.871	(wholesale)	. lb.	.128
551 to 1860,	. lb.	.023	1811 to 1820,	. lb.	.166
	pk.	.36	(wholesale)	. ib.	.128
	bu.	.965	1821 to 1830.	. lb.	.151
Outmed.		107	1831 to 1840,	. Ib.	.141
801 to 1810,	. (lb.	.125 .131	1841 to 1850,	. lb.	.141
831 to 1840,	. lb.	.102	1851 to 1860,	. lb.	.166
841 to 1850,	. lb.	.096	6. 7		
851 to 1860,	. lb.	.088	Coffee.	11	-20
	. 19.	.000	1781 to 1790,	. lb.	.23
Rice Meal.			1791 to 1800,	. i lb.	.213
841 to 1850,	. 1b.	.011	1801 to 1810, (wholesale)	. lb.	.219 .273
351 to 1860,	. lb.	.011	(wholesale)	. lb.	.258
			1811 to 1820, (wholesale)	. lb.	.256
Rye Meat.			(wholesale)	. lb.	.192
771 to 1780.	. pk.	.167	1821 to 1830,	. ib.	.206
91 to 1800,	. bu.	1.03	(wholesale)	. іь.	.13
801 to 1810,	. bu.	1.36	1831 to 1840,	. lb.	.14
811 to 1820,	. Ib.	.042	(wholesale)	. lb.	.11
	pk.	.30	1841 to 1850,	. lb.	.115
w)1 to 1690	bu.	1.38	(wholesale)	. 1b.	.101
821 to 1830,	. lb.	.018	1851 to 1860,	. lb.	.163
331 to 1840,	. lb.	.S53 .03	1861 to 1880,	. lb.	.318
	pk.	.275	1881 to 1883,	. lb.	.214
	bu.	1.17	diam Ct t		
341 to 1850,	. lb.	.021	Corn Starch.	13.	.121
, , , , ,	+ p k .	.277	1841 to 1850,	. lb.	.114
	bu.	.913	1001 10 1000,	. 10.	*114
	. lb.	.026	Crackers.		
51 to 1860,	pk.	.273	1811 to 1820,	. bbl.	6.44
51 to 1860,	1.5	1.24	1821 to 1830,	doz.	.083
	bu.		1831 to 1840,	. lb.	.125
FOOD PREPARATIONS.	bu.				
FOOD PREPARATIONS.	bu.		1001 to 1040,	doz.	.111
FOOD PREPARATIONS. Biseuit. 71 to 1780.	bu.	.009		doz.	3.25
FOOD PREPARATIONS. Biseuit. 71 to 1780,		.009 .013	1841 to 1850,	doz.	3.25 $.093$
	. ea.			doz.	3.25

Articles: By Periods of Years - CONTINUED.

ARTICLES AND PERIODS.	Ba- sis.	Amount.	ARTICLES AND PERIODS,	Ba- sis.	Amoun
Cream of Tartar.			Saleratus.		
SII to 1820,	oz.	\$0.063	1821 to 1830,	. lb.	\$0.133
	16.	.50	1831 to 1840,	. 1b.	.097
821 to 1830,	Ъ.	.459	1841 to 1850,	. lb.	.088
\$31 to 1840,	oz.	.04 .32	1851 to 1860,	. Ib.	.082
841 to 1850,	1b. Ib.	.255	Salt.	1	
S51 to 1860	lb.	.407	1752 to 1760,	. pk.	.222
			,	bu.	.767
Farina.			1761 to 1770,	. qt.	.02
841 to 1850,	lb.	.12		bu.	.55t
S51 to 1860,	lb.	.136	1771 to 1780,	. bu.	.50 .143
			1781 to 1790,	bu.	.61
Honey.			1791 to 1800,	. qt.	.02
801 to 1810,		.167		pk.	.27
821 to 1830,	1ь. 1ь.	.125 .12		bu.	1.04
351 (0 1640,	10.	.12	1001 4- 1010	hhd.	6.00 .29
Lard.			1501 to 1810,	. pk.	1.02
791 to 1800, (wholesale) .	16.	.125		hhd.	5.00
Sol to 1810,	lb.	.125	1811 to 1820,	. ut.	.05
(wholesale) .	lb.	.10		рk.	.29
811 to 1820,	lb.	.196		ŀu.	.89
821 to 1830,	lb.	.108 .122	1901 to 1920	bag gt.	4.50 ისმ
841 to 1850,	lb.	.097	1821 to 1830,	pk.	.20
(wholesale)	lb.	.079		hu.	.71
S51 to 1860,	ĺδ.	.137	1831 to 1840,	. qt.	.02
\$61 to 1880,	lb.	.128		ρk.	.18
881 to 1883,	lb.	.136		bu.	.66
Maramani			1841 to 1850,	. lb. qt.	.01
Macaroni. 831 to 1840,	lb.	.17		pk.	.18
851 to 1800,	lb.	.179		liu.	.61
•				bag	1 69
Molusses.			1851 to 1860,	qt.	.02
752 to 1760,	gal.	.555 .111		pk.	.18
761 to 1770,	qt. gal.	.50		bag	1.73
(wholesale) .	gal.	.201	Soda.		1.10
771 to 1780,	qt.	.083	1831 to 1840,	. lb.	.09
	gal.	.393	1841 to 1850,	. 16.	.08
781 to 1790,	qt.	.143	1851 to 1860,	. lb.	.10
791 to 1800,	gal.	.382 .153	Starch.		
131 (0 160%,	qt. gal.	.583	1791 to 1800,	. b.	.24
(wholesale) .	gal.	.458	1801 to 1810,	. 16.	.21
501 to 1810,	qt.	.176	1811 to 1820,	. Ib.	.23
() 1 1 1 1 1	gal.	.612	1821 to 1830,	+1b.	.16
(wholesale) .	gal.	.496 .227	1831 to 1840,	. · Ib.	.15
	qt. gal.	.551	1841 to 1850,	. 1b.	.12
(wholesale)	gal.	.45	1861 to 1880,	. lb.	.10
821 to 1830, 	gal.	.386	1881 to 1883,	. Hb.	.10
(wholesale)	gal.	.202	il		
IS31 to 1840,	qt.	.103 .445	1801 to 1810, Suet.	1 _{1b} .	.11
1841 to 1850,	gal. . qt.	,093	1811 to 1820,	. , lb.	.13
1341 10 1000,	gal.	.302	1821 to 1830,	. ib.	.10
(wholesale)	gal.	.21			
851 to 1860,	qt.	.11	Sugar.		1
1001 (1000 (T) . T)	gal.	.43	1752 to 1760,	. Ib.	.13
IS61 to 1580, (Porto Rico and New Orleans)	1 (19)	.679	1761 to 1770,	. 1b.	.11
1881 to 1883, (Porto Rico and	. gan. l	.019	1771 to 1780,	. 10.	.13
New Orleans)	. gal.	.646	1791 to 1800,	. Ib.	.18
			(wholesale)	. Ib.	.1-
Pearl Burley.			1801 to 1810,	. 15.	18
1801 to 1810,	. Ib.	.534	(wholesale)	. Ib.	.1. .1:
(811.10) 1870	. lb.	.375	1811 to 1820, (wholesale)	. 1b.	.1:
1011 (0 1029,			(Wholesale)		
_				115	.1.
Sago.	. lb.	.107	1821 to 1830,	. Ib.	.1:

Articles: By Periods of Years - CONTINUED.

ARTICLES AND PERIODS.	Ba- sis.	Amount.	Articles and Pentods.	Ba- sis	Amount
Sugar Con.			Lemons - Con.		
1841 to 1850,	. Po.	\$0.108	1821 to 1830,	. ea.	\$0.06
· wholesale ·	. 11).	.07	1001 4 - 1010	doz.	.302
(Wholesale)	. lb.	.093	1831 to 1840,	. doz. . ea.	.257 .019
861 to 1880,	. lb.	.102	1341 to 1830,	doz.	.253
881 to 1883,	. 1b.	.094	1851 to 1860,	. doz.	.277
Syrup.			Oranges.		0.10
851 to 1860,	gal.	.578	1811 to 1820,	. ea. doz.	.062
861 to 1880, 881 to 1883,	. gal. . gal	.775	1821 to 1830,	. doz.	.60
1001 (0 1000)			1831 to 1840,	. doz.	.396
Tapioca.			1841 to 1850,	. , ea.	.026
1831 to 1840,	. 1b.	.10_	4044 . 4-30	doz.	.24
1841 to 1850,	. lb.	.117	1851 to 1860,	. doz.	.281
1851 to 1860,	. 10.	.145	Prunes.		
T_{EU} .			1801 to 1810,	, 1b.	.25
1752 to 1760,	. lb.	1.33	1841 to 1850,	, lb.	.112
1771 to 1780,	. lb.	.625	1851 to 1860,	. lb.	.107
1781 to 1790,	. lb.	.83	n at the		
(wholesale)	. lb.	,528 ,796	Raisins. 1781 to 1790,	. 16.	.187
1791 to 1800, wholesale)	16.	.559	1781 to 1790,	. Ib.	.133
1801 to 1810,	. lb.	.936	1801 to 1810,	. Ib.	.173
wholesale)	. , Ib.	.884	1811 to 1820,	. lb.	.200
1811 to 1820,	lb.	1.13	1821 to 1830,	. lb.	.139
(wholesale)	. lb.	.71 .825	1831 to 1840,	11h.	.100
1821 to 1830,	. 10.	.575	1841 to 1850,	lb.	.143
1831 to 1840,	. lb.	.557	1031 to 1000,	10.	.11.
1841 to 1850,	lb.	.546	FUEL.	Ì	
1851 to 1860,	. lb.	.529	l'i		
1861 to 1880,	. lb.	.647	Burk.	- 1	9 10
1881 to 1883,	. lb.	.56	1801 to 1810,	. ed.	6.18
			1821 to 1830,	. cd.	6.00
FRUITS.			,		
Citron.			Charcoal.		0.30
1821 to 1830,	. lb.	.418	1791 to 1800,	. bu. . b'k't	.060 .25
1831 to 1840,	. 1b.	.307	1811 to 1820,	. bu.	.16
1851 to 1860,	lb.	.349	1011 to 1929,	b'k't	.27
·			Coul.		
Currants.	7.	100	1831 to 1840,	ton	8.45
1801 to 1810,	. lb.	.183 .175	1851 to 1860,	. bu.	03. 00.7
1821 to 1830,	: 1b.	.213	1861 to 1880,	. bu.	.28
1831 to 1840,	lb.	.143	1881 to 1883,	. , bu.	.26
1841 to 1850,	. lb.	.136			
1851 to 1860,	. lb.	.219	Wood.		
That a 7 to a 2.			1752 to 1760,	ft.	.14
Dried Apple. 1791 to 1800,	. bu	833	1761 to 1779,	ed.	1.64
1801 to 1810,	. bu		1771 to 1780,	. ft.	.26
1811 to 1820,	. bu	. 1.17		: cd.	2.00
1821 to 1830,	. 11.	.049	1781 to 1790,	it.	.29
1831 to 1840,	· Ib.		1501 to 1900	ed.	1.55
1841 to 1850,	. lb.		1791 to 1800,	. ft.	.4t 2.47
2001 to 1000,	. 10.	.100	(wholeside)	ed.	2.20
Figs.			1801 to 1810,	ft.	.35
1801 to 1810,	. lb.	.25	1	. cd.	5.00
1811 to 1820,	. lb.		(wholesale)	, ed.	3.2 .5
1821 to 1830,	. lb.		1811 to 1820,	cd.	.ə 4.3
1841 to 1850,	. lb.		(wholesale)	. ed.	3.6
1851 to 1860,	. lb.		1821 to 1830,	ft.	.4
,				cd.	3.5
Lemon s.			1831 to 1840,	it.	.8
1781 to 1790,	. ea		1841 to 1850,	ed.	$\frac{3.8}{.6}$
1801 to 1810,	. ea		1841 to 1850,	cd.	3.9
			(wholesale)	. ed.	2.9
1811 to 1520,	. do				

ARTICLES AND PERIODS.	Ba- sis.	Amount.	ARTICLES AND PERIODS.	Ba- sis.	Amount.
Wood — Con. 1851 to 1860,	ft.	\$0.705	Rum — Con.	. gal.	\$1.01
	cd.	5.55	(wholesale)	. gal.	1.01
1861 to 1880,	ft.	.903 .877	1801 to 1810,	qt. gal.	.264 $.915$
,			(wholesale)	. gal.	.732
LIQUORS AND BEVERAGES.			1811 to 1820,	. qt. gal.	$\frac{.267}{1.13}$
Inisted.		1	(wholesale)	. gal.	.867
1801 to 1810,	gal. gal	.726 .80	1821 to 1830,	. qt.	.236 .75 4
1811 to 1820,	531	.00	1831 to 1840,	gal.	.183
B. er.	,	200		1	
1511 to 1820,	gal.	.233 .315	Snakeroot.	1	0
	2	,010	1801 to 1810, 1511 to 1820,	. gal . gal.	.90 .90
Brandy.	qt.	.315	,	. 5	***
1791 to 1800,	qt.	.38	1781 to 1790,		004
/wholesale! .	gal. gal.	1.47 1.35	1791 to 1800,	. qt.	$\frac{.334}{1.59}$
1801 to 1810,	gai.	.372	(wholesale)	. gal.	1.16
	हैंगी	1.54	1801 to 1810,	. qt.	$\frac{.416}{1.56}$
1811 to 1820, (wholesale)	gal. qt.	1.07	(wholesale)	. gal.	1 28
	gal.	2.08	1811 to 1820,	· qt.	.58 1.77
wholesale :	gal. qt.	1.50 .865	(wholesale)	. gal.	1.54
	gal.	1.48	1821 to 1830,	. qt.	$\frac{.27}{1.33}$
(wholestile)	gal. qt.	1.15 .56	1831 to 1840,	gal.	.339
1841 to 1850,	gal.	2.00	1841 to 1850,	. at.	.364
1851 to 1860,	qt.	.875	_	gal.	1 25
Cirler.			LUMBER.		
1752 to 1760,	bbl.	.778	Shing'es. 1791 to 1800,	м.	2.82
1761 to 1770,	bbl. gal.	.974	1801 to 1810.	. M.	2.77
	hb1.	.503	1811 to 1820, 1821 to 1830,	. M.	$\frac{3.75}{2.00}$
1781 to 1790,	bbl. gal.	1.00 .056	1021 to 1000,	. 111.	2.00
	bbl.	3.00	7791 to 1800,	. C. ft.	2 64
1801 to 1810,	gal. bbl.	$084 \\ 3.44$	1791 to 1800, 1801 to 1810,	. C. ft.	3.22
1811 to 1820,	gal.	.258			
1821 to 1830,	bbl.	2.31 .04	MEATS.		
1021 to 1000,	qt. gal.	.20	Eucon.		
1831 to 1840,	qt.	.039	1811 to 1820, 1821 to 1830,	. lb.	.155 .10
1841 to 1850,	gal. qt.	.037	1831 to 1840,	. lb.	.102
1671 - 1000	gal.	.154	1841 to 1850,	. lb.	.091
1551 to 1860,	qt.	.045 .10	$Be_{i}f$.		
Gin.	٠ ا		1752 to 1760,	. lb.	.033
1781 to 1790,	qt.	.443 1.25	1761 to 1770, 1771 to 1780,	. lb.	.039 .07 4
(wholesale	gal.	.997	1751 to 1790,	. Ib.	.044
1501 to 1810,	qt.	.333 1.28	(wholesale)	. lb.	.042 $.047$
(wholesale	gal.	1.07	(wholesale)	. 1b.	.047
1811 to 1820, (wholesale)	gal.	1.06 .965	1801 to 1810, (wholesale)	. lb.	.084
1821 to 1830,	qt.	.224	1811 to 1820,	. lb.	.089
1831 to 1840,	gal.	$\frac{1.20}{.272}$	(wholesale)	. lb.	.05 2 .076
1001 (0 13±0,	qt. gal.	1.30	1821 to 1830, (wholesale)	1b.	.054
Rum.			1831 to 1840,	. lb.	.081
1761 to 1770,	pt.	.106 .50	(wholesale)	: lb.	.0 55 .09
1771 to 1780,	gal.	.444	(wholesale)	. 1b.	.052
1781 to 1790,	qt. gal.	.221 .407	1851 to 1860, (wholesale)	. lb.	.126 $.074$
	pt.	.13	1861 to 1880,	. lb.	.144
	qt.	.209	1881 to 1883,	. 16.	.142

ARTICLES AND PERIODS.	Ba- sis.	Amount.	ARTICLES AND PERIODS.	Ba- sis.	Amount
			T	1	
Ham.	lb,	,215	1831 to 1840,	lb.	.098
17\$1 to 1790	. 1b. . 1b.	.095	1841 to 1850,	1b.	.056
1831 to 1840.	16.	,101	1511 (6 150),		
1841 to 1850,	. 16.	.105	Veul.		
1851 to 1860,	. 16.	.125	1752 to 1760,	lъ.	.029
1861 to 1880,	. lb.	.13	1761 to 1770,	, lb.	.035
1881 to 1883,	. 1b.	.152	1771 to 1780,	1b.	.029
,			1781 to 1790,	Ib.	.042
Lomh.			1791 to 1800,	1b.	,055
1791 to 1800,	. lb.	.072	1801 to 1810,	lb.	.085
	. lb.	.072	1811 to 1820,	lb.	.096
1811 to 1820,	. lb.	.009	1821 to 1830,	tb.	.054
	. lb.	.059	1831 to 1840,		,H55
1831 to 1840,	. 1b.	.076	1841 to 1850,	lb.	.08
IS41 to 1850,	. 1b.	.078	(Wholesale)	lb.	.13
1851 to 1860,	. Ib.	.123	(wholesaic)	16.	.080
			1861 to 1880,	ib.	.169
Matton.			1881 to 1888,	lb.	.155
1752 to 1760,	, Ib.	.056			
1761 to 1770,	. lh.	.046	Nuts.		
1771 to 1780,	. lh.	.081	Almonds.		
1781 to 1790,	. lb.	.043	1801 to 1810,	13).	.419
1791 to 1800,	. lb.	.056	1811 to 1820,	lb.	.22
1801 to 1810,	, jb,	.074	1821 to 1830,	16.	.29
1811 to 1820,	. Ib.	.069	1831 to 1840,	Ib.	.197
1821 to 1850,	. Ib.	.069	1841 to 1850,	ib.	.160
1881 to 1840,	. 10.	.078	1851 to 1860,	ib.	.151
1841 to 1850,	. Ib.	.118	,	1	
1851 to 1860,	. lb.	.151	Filherts.		
1881 to 1885,	. lb.	.153	1801 to 1810,	lb.	.25
15 1 (0 1 135)	. 100	110	1831 to 1840,	, lb.	.08
Pork.			***		
1752 to 1760,	. lb.	.08	$1\Gamma a/nuts$.	i,	1.38
1761 to 1770,	. Ib.	.086	1801 to 1810,	bu.	
1771 to 1780,	. Ib.	.096	1811 to 1820,	till.	$\frac{1.90}{1.25}$
1781 to 1790,	. lb.	.105	1821 to 1830,	hu.	10
1791 to 1860,	. lb.	.109	OILS AND ILLUMINATING		
(wh deside)	. lb.	.07	FLUIDS.		
	bbl.	22.00	Burning Oils and Fluids.		
1801 to 1810,	. 1h.	.115		gal.	1.08
wholesale)	. Ih.	.101	1781 to 1790,	gal.	.778
	bbl.	25.50	(wholesale)	gal.	.553
1811 to 1820,	. Ib.	.136	1801 to 1810,	qt.	.404
(wholesale)	. Ib.	.104		gal.	1.11
1001 / 1000	bbl.	35.00	(wholesale) .	gal.	.927
1821 to 1830,	. lb.	.068	1811 to 1820,	qt.	.515
(wholesale) 1831 to 1840,	. 1b.	.105	,	gal.	1.57
wholesale)	. 15.	.078	(wholesale) .	gal.	1.10
1841 to 1850,	. lb.	.091	1821 to 1830,	qt.	.301
wholesale)	. lb.	.063		gal.	.814
1851 to 1860,	16.	.114	(wholesale) .	gal.	.665
wholesale	. lb.	.085	1831 to 1840,	qt.	.257
1861 to 1880,	. lb.	.105	1. 11 4. 1070	gal.	1.11
1881 to 1883,	. lh.	.125	1841 to 1850,	qt.	.297 1.05
			. 1511 to 1580	gal.	
Sausages,			1851 to 1860,	qt.	.236 1.05
	. Ib.	.133	1561 to 1980 / (humanum.)	gal.	.30
1821 to 1830,	. lb.	.114	1861 to 1880, (kerosene) 1881 to 1883, (kerosene)	gal.	.186
1831 to 1840,	. lb.	.117	(Kerosene)	gan	.100
1841 to 1850,	. lb.	.088	Linseed Oil.		
	. lb.	.115	1781 to 1790,	gal.	1.27
1021	. lb.	.119	1791 to 1800,	gal.	1.771
1881 to 1883,	. lb.	.133			
			Paper	1	
Tonque.		i	Letter Paper.		
1801 to 1810,	. lb.	.082	1781 to 1790,	qr.	.184
1811 to 1820,	. lb.	.113	(by the sheet) .	ea.	.013
1821 to 1830,	lb.	.085	1791 to 1800,	gr.	,208
1831 to 1840,	. lb.	.073	,	r m	1.50
1841 to 1850,	. 1b.	.112	(by the sheet) .	ea.	.01
1041 10 1000,	. 10.	.112	(ii) the sheet) .	ea.	

ARTICLES AND PERIODS.	Ba- sis.	Amount.	ARTICLES AND PERIODS, Sis.	Amount.
Letter Paper - Con.			Ribbon — Con.	-
1801 to 1810,	qr.	\$0.359	1821 to 1830, yd.	\$0.153
	r'm	1.87	1831 to 1840, yd.	.173
1811 to 1820,	qr.	.156	1841 to 1850,	.141 .235
(by the sheet) .	r'm ea.	2.32 .012	1851 to 1860, yd.	.230
1821 to 1830,	gr.	.296		
1021 10 1000,	r'm	2.95	SMALL WARES.	
1831 to 1840,	qr.	.258	Knitting Cotton.	
	r'm	2.15	1811 to 1829, lb.	1.58
1841 to 1850,	qr.	.209	1831 to 1840, lb.	.887
(by the sheet) .	r'm ea.	2.17 .015	Needles.	
1851 to 1860,	qr.	.192	1801 to 1810, pap.	.10
,	r`m	1.54	C.	.416
(by the sheet) .	ea.	.01	1811 to 1820, pap.	.125
70			1821 to 1830,	.487 $.366$
Wrapping Paper. 1791 to 1800, \dots .	r'm	1.17	1831 to 1840, pap.	.091
1801 to 1810,	.qr.	.875	1851 to 1860, pap.	.058
,	r'm	1.06	1881 to 1885, pap.	.05
1811 to 1820,	r'm	.966		
			Pins.	1.11
POULTRY AND GAME.	1		1781 to 1790, pap. 1791 to 1890, pap.	.141
Chicken.			1791 to 1800, pap.	.833
1811 to 1820,	lb.	.09	1801 to 1810, pap.	.167
1821 to 1830,	lb.	.058	1811 to 1820, pap.	.114
1831 to 1840,	lb.	.087	, 1821 to 1830, pap.	.162
Four l			1831 to 1840, pap.	.73 .157
1752 to 1760,	1b.	.111	1831 to 1840, pap. 1851 to 1860, pap.	.080
1821 to 1830,	lb.	.08	1881 to 1883, pap.	.115
1831 to 1840,	lb.	.125		
1841 to 1850,	lb.	.128	Sewing Cotton.	
47			1801 to 1810,	.053
Goose. 1801 to 1810,	lb.	.08	1811 to 1820, sk.	$\frac{1.97}{.062}$
1811 to 1820,	lb.	.083	1511 to 1625,	2.35
1821 to 1830,	lb.	.065	1821 to 1830, sk.	.054
1831 to 1840,	Ib.	.091	sp.	.056
1841 to 1850,	lb.	.078	1b.	$\frac{2.60}{.08}$
Poultry.			1831 to 1840, sk. sp.	.064
1811 to 1820,	lb.	.125	1b.	1.06
1831 to 1840,	lb.	,125	1841 to 1850, sk.	0.54
1841 to 1850,	lb.	.12	sp.	.058
			lb.	.913
Turkey. 1752 to 1760,	lb.	.055	1851 to 1860, sp. 1881 to 1883, sp.	.037
1752 to 1760,	16.	.056	1001 to 1000,	.040
1791 to 1800,	16.	.055	Sewing and Embroidering	
1801 to 1810,	lb.	.103	Siik.	
1811 to 1820,	lb.	.107	1781 to 1790, sk.	.057
1821 to 1830,		.083	1791 to 1800, sk.	.056 .31
1831 to 1840,	. 1b. . 1b.	.116	ib.	5.42
1851 to 1860,	⊥lb.	.152	1801 to 1810, sk.	.079
<i>'</i>			16.	6.08
RIBBONS AND LACES.			1811 to 1820,	.085
			oz.	.508 8.50
Lace.	yd.	.59	1821 to 1830,	.049
1811 to 1820,	yd.	.708	Ib.	2.00
1821 to 1830,	yd.	.595	1831 to 1840, sk.	.042
1831 to 1840,	yd.	.207	sp.	.063
1841 to 1850,	yd.	.275 .298	1841 to 1850,	.046 .56
1851 to 1860,	yd.	.298	1851 to 1860, sk.	.034
1001 (0 1000,	344.		1001 (0 1000),	.759
Ribbon.				
1781 to 1790,	yd.	.15	Thread ((otton and Linen).	
1791 to 1800,	vd.	.275 .171	1771 to 1780, sk. 1781 to 1790, sk	.015
1101 (0 1 30)			1781 to 1790, 8K	.032
1801 to 181c,	yd.	.15	1791 to 1800, sk.	.143

ARTICLES AND PERIODS.	Ba- sis.	Amount.	Articles and Periods.	Ba- sis.	Amount.
Thread (Cotton and Linen)			Cloces.		***
— Con. 1791 to 1800,	oz.	\$0.153	1781 to 1790,	• OZ.	\$0.041 $.165$
Ż Z	lb.	1.81	1801 to 1810,	· 0Z.	.125
1801 to 1810,	sk.	.011 .084	1811 to 1820,	1b.	1.00
	0 z. }b.	1.35	1821 to 1830,	. 10.	1.40 .10
1811 to 1820,	sk.	.159		Ъ.	1.07
	OZ.	.125	1831 to 1840,	. OZ.	.044
1831 to 1840,	1b.	.80 .01	1841 to 1850,	lb.	.418
	8p.	.08	1.111 (1.5 1.5),	1b.	.423
2012 (2000)	115.	1.50	1851 to 1860,	. OZ.	.03
1841 to 1850,	oz lb.	.125 .745	Gingon	1ъ.	.403
1851 to 1860,	sk.	.036	Ginger. 1781 to 1790,	. b.	.3::3
•	sp.	.044	1791 to 1800,	. 16.	.25
Tirist.		000	(wholesale)	. lb.	.147
1781 to 1790, (by the stick)	ea. ek.	,099 ,054	1801 to 1810, (wholesale)	. lb.	.247 $.105$
,	Ъ.	7.34	1811 to 1820,	, jb.	.519
(by the stick) .	en.	.049	(wholesale)	. 1b.	.111
1801 to 1810,	sk. lb.	.042	1821 to 1830, 1831 to 1840,	. D.	.145
(by the stick) .	1D.	8.17	1841 to 1850,	. lb.	.149
1811 to 1820, (by the stick) .	ea.	.093	1851 to 1869,	. lb.	.133
1821 to 1830,	sk.	.051			
(by the stick) . 1831 to 1840, (by the stick) .	ca.	.13	Mace.		~1
1841 to 1850, (by the stick) .	ea.	.05	1821 to 1830,	. oz. . lb.	$\frac{.71}{3.00}$
1851 to 1860,	sk.	.05	1831 to 1840,	. 02.	.25
(by the stick) .	ea.	.045	1841 to 1850,	. OZ.	.138
			1951 to 1980	lb.	2.32
SPICES AND CONDIMENTS.			1851 to 1869,	• oz. lb.	.133 1.71
.!//spice.			Musturd.		
1781 to 1799,	oz. lb.	.05 .299	1801 to 1810,	. 1b.	.52 $.61$
1801 to 1810,	lb.	.426	1811 to 1820,	. lb.	.432
1811 to 1820,	16.	.423	1831 to 1840,	. box	.174
1821 to 1830,	oz.	.025	1041 - 1020	16.	.405
1831 to 1840,	1b.	.03	1841 to 1850,	box	.16 $.402$
	lb.	.273	1851 to 1860,	. Lbox	.16
1841 to 1850,	lb.	.221		16.	.351
1851 to 1860,	16.	.236	Nutmegs		
Cassia.			1151 to 1190,	· ea.	.08 .333
1801 to 1810,	lb.	.472	1791 to 1800,	. ea.	.097
1811 to 1820,	lb.	.766	. 2002 2000	Ib	5.00
1821 to 1839,	lb.	.538	1801 to 1810,	ea.	.078 $.521$
1831 to 1840,	lb. lb.	.33 .382		1b.	6.00
1851 to 1860,	16.	.406	1811 to 1820,	. ca.	.10
			1991 + 0 1890	OZ.	.50
Cayenne Pepper.			1821 to 1830,	. oz. Ib.	$\frac{.152}{2.19}$
1821 to 1830,	oz.	.10	1831 to 1840,	. OZ.	.127
1831 to 1840,	lb. lb.	1.50 .786	·	Ib.	1.55
1841 to 1850,	0Z.	.06	1841 to 1850,	OZ.	.111
	lb.	.834	1851 to 1860,	OZ.	1.65 .091
1851 to 1860,	1b.	.76		1Б.	1.24
Cinnamon.			Pepper.		0.01
1781 to 1790,	OZ.	.195	1781 to 1790,	. OZ.	.061 .04
1791 to 1800,	OZ.	.111		16.	.528
1801 to 1810,	OZ.	.192	(wholesale)	. lb.	.416
1811 to 1820,	lb.	.80 .122	1801 to 1810, (wholesale)	. lb.	.449 .245
· ·	lь.	1.59	1811 to 1820,	. lb.	.42
1031	02.	.036	(wholesale)	. Ib.	.17
1821 to 1830,		.60	1003 4 - 1000	. lb.	.321
Z V	16.		1821 to 1830,		
1831 to 1840,	lb. oz. lb.	.138	1831 to 1840,	. lb.	.245 .228

ARTICLES AND PERIODS.	Ba- sis.	Amount,	Apricing LVD Publishe	Ba-	Amount.
Pimento.			Soup.		
1791 to 1809, (wholesale)	lb.	\$0.139	1781 to 1790,	lb.	\$0.16
1801 to 1810, (wholesale)	lb.	.27		lb.	.111
1811 to 1820, (wholesale)	lb.	.28		lb.	.139
1831 to 1840,	lh.	.21		lb.	.10 .12I
IS41 to 1850,	lb.	.241 .243		lb.	.10
1851 to 1860,	lb.	.245		ib.	.109
Tri cutur				ib.	.113
<i>Vinegar.</i> 1761 to 1770,	gal.	.126	(wholesale)	ib.	.056
1771 to 1780,	gal.	.122		bar	.283
1781 to 1790,	qt.	.051	1841 to 1850,	lb.	.056
	gal.	.125		lb.	.054
1791 to 1800,	gal.	.209		bar	.21
(wholesale) .	gal.	.141	1 01 10 10 10	lb.	.114
1801 to 1810,	qt,	.082		bar	.212
and and an all all	gal.	.224 .175		lb.	.074
(wholesale) . 1811 to 1820	gal.	.07	10.11.01.1.0	10.	.011
4014 +9 1 =9, · · · ·	qt. gal.		Tollon.		
wholesale .	gal.	.165	1752 to 1760,	lb.	.117
1821 to 1830,	qt.	.05	1761 to 1770,	lb.	.122
•	gal.	.189	1771 to 1780,	lb.	.111
(wholesale) .	gul.	.15		lb.	.174
1831 to 1840,	qt.	.047		lb.	.153
1011 4 1050	gal.	.194		lb. lb.	.146
1841 to 1850,	qt. gal.	.167	wholesale)	lb.	.11
1851 to 1860,	gal.	.169		ib.	.127
(wholesale)	gal.	.125		lb.	.06
(5			lb.	.06
			1841 to 1850,	lb.	.08
Tacks, Brads, and Nails.					
4d. Nai/s .			TOBACCO AND SNUFF.		
1791 to 1800,	М.	.32	Snuff.		
1801 to 1810,	lb.	.108		oz.	.05
	М.	.333		UZ.	.028
1811 to 1820,	lb.	.105		oz.	.015
1821 to 1830,	ъ.	.08		lb.	.40
10d. Nai/s.				lb.	.294
1791 to 1800,	М.	1.41		lb.	.259 $.26$
1801 to 1810,	D.	.108	1851 to 1860,	lb.	.20
,	М.	1.46	Tobucco.	1	
ISH to 1820,	lb.	.094		lb.	.06
0.1.15.17				lb.	.064
20d. Nails.	M	2.25		lb.	.091
1791 to 1800,	М. lb.	.104		lb.	.15
1011 (0 1525,	М.	2.08	i iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	lb.	.154
1821 to 1830,	lb.	.10		lb.	.125
				lb.	.304
				lb.	.20
Taleow, Candles, Soap, etc				lb.	.181
Candles.			1841 to 1850,	lb.	.226
1752 to 1760,	16.	.108		lb.	.285
1761 to 1770,	16.	.133			
1771 to 1780,	lb.	.223	TOOLS AND IMPLEMENTS.		
1781 to 1790,	lb.	.245	Files.		
1791 to 1800,	lb.	.199 .167		doz.	.962
/ whatl	1b.	.199		doz.	.75
(wholesale,	lb.	.155	1		
1801 to 1810,		.24	Hoes.	- 1	
1801 to 1810, (wholesale)	lb.		1801 to 1810,	ea.	.565
1801 to 1810, (wholesale) 1811 to 1820, (wholesale)	ib.	.165	1811 to 1820,	ea.	.54
1801 to 1810, (wholesale) 1811 to 1820, (wholesale) 1821 to 1830,	lb.	.163			
1801 to 1810, (wholesale) 1811 to 1820, (wholesale) 1821 to 1830,	lb. lb. lb.	.163	1821 to 1830,	ea.	.467
1801 to 1810, (wholesale) 1811 to 1820, (wholesale) 1821 to 1830, 1831 to 1840, 1841 to 1850,	lb. lb. lb. lb.	.163 .139 .134	1821 to 1830,	ea. ea.	.467 .56
1801 to 1810, (wholesale) 1811 to 1820, (wholesale) 1821 to 1830, (1831 to 1840, 1841 to 1850, (wholesale)	lb. lb. lb. lb.	.163 .139 .134 .12	1821 to 1830,		
1801 to 1810, (wholesale) 1811 to 1820, (wholesale) 1821 to 1830, 1831 to 1840, 1841 to 1850,	lb. lb. lb. lb.	.163 .139 .134	1821 to 1830,	ea.	.56
1801 to 1810, (wholesale) 1811 to 1820, (wholesale) 1821 to 1830, (state of the sale) 1831 to 1840, (state of the sale) 1841 to 1850, (wholesale) 1851 to 1860, (state of the sale)	lb. lb. lb. lb.	.163 .139 .134 .12	1821 to 1830,		.56 .887 1.00
1801 to 1810, (wholesale) 1811 to 1820, (wholesale) 1821 to 1830, (state of the sale) 1831 to 1840, (state of the sale) 1841 to 1850, (wholesale)	lb. lb. lb. lb.	.163 .139 .134 .12	1821 to 1830,	ea. ea.	.56 .887

Articles: By Periods of Years - Concluded.

ARTICLES	AND	Peri	obs.	Ba- sis.	Amount.		A R	TICLES	8 AND	Peri	ops.	Ba- sis.	Amount
Shoe	Kn	ires.						Cotto	on — 1	Con.			
				doz.	80,896	1791	to	1800,	who	lesale		16.	\$0,305
1801 to 1810,				doz.	.813	1801	to	1810,	٠.			lb.	.377
1841 to 1850,				doz.	1.60			,	(who	lesale		15	.258
,						1821	to	1830,				10	.15
87	iorel	8.											
1791 to 1800				ea.	1.08	1			Iron.				
				doz.	7.50			1760,				16.	.655
1801 to 1810,				doz.	9.80	1761	to	1770,				lb.	.045
				doz.	10.75	1821	to	1830,				lb.	.055
1821 to 1830,				ea.	.25								
1841 to 1850.				ea.	.85			.1.	Tatche	· S.			
1851 to 1860.				ea.	.96	1831	to	1840,	,			lyro.	.175
						1841	to	1850,				fero.	.2::4
Not C	* *	TETET				1851	to	1800,				igro.	.157
			٠,					cri	. , ,				
	rick				0.5	4000			umb!e			, ,	2.50
1752 to 1760,				М.	2.07			1790,				doz.	1.63
1761 to 1770,					2.75			1810,				doz.	
1801 to 1810,				М.	10.00			1820,				doz.	1.33
								1830,				doz.	1.70
	°00111							1840,				doz.	.972
1781 to 1790,				ca.	.129			1850,				doz.	1.36
				e 1.	.268	1851	to	1860,				doz.	.953
				ea.	.23								
				etd.	.192				Wafer				
				ea.				1810,				1h-	1.50
1841 to 1850,				ea.	.235	1811	to	1820,				16.	2.00
1851 to 1860,				ea.	.25							1	
•									e Glo				
	otto							1810,				doz.	1.03
1781 to 1790,				lb.	.50			1820,				doz.	1.75
1791 to 1800,				lb.	.329	1821	to	1830,				doz.	.88

From the occupations and articles tables, by periods of years, we now bring forward into the following table the averages for those occupations and articles for which we show wage and price fluctuations. In this table, we present average wages by the day only for occupations, and for articles average retail prices for the basis or bases only by which the articles are commonly bought and sold.

Occupations and Articles,

0	CUPA	11102	S AN	D A	RTICI	ES.			Basis.				
										1760	1770	1780	1790
		Occi	PAT	IONS									
Agricultura Blacksmith	٠,	orers	, .						day	\$0.311	\$0.33	\$0.315	\$0,39 .69
Bookbinder	۶,								day	_	_	_	.00
Butchers, Carpenters,	:	٠		٠	٠				day	-	-	.233	-
Carpenters, Carriage ma	ikers	•	•	•	٠	•	•	•	day	-	-	.522	.53
Clockmaker	ъ,			:	:		:	:	day	-	_	_	_
Clothing m.	ikers.	٠.							day	-	_	_	_
Cotton mill Glass make	oper:	ative:	٠,	•					day	-	-	-	-
Gold and si	is, lver v	vork	ers.	•	•			•	day day	-	-	_	_
Harness ma	kers,		. ,	:	Ċ	:	·	Ċ	day	_	_	_	
Laborers,									day	.29	.325	.376	.42
Machinists, Masons, .	•		•	٠	•		•		day	-	-	-	-
Metal work	ers.		•	•	•			•	day day	_	_	.666	1.00
Millwright~			:	÷	:	:	·	Ċ	day	_	_	_	
Nail makers	٠,								day	-		_	.48
Painters,	•	.;			٠				day)	-	-	-	-
Paper mill : Printers,	quera	HVes	,	•	٠	•	٠	•	day	-	-	_	-
Ship and bo	at bu	ilder	· s		:	:	•	•	day day	_		-	.889
Shoemaker-						·		i.	day	_	-	_	.55;
Stone quarr	ymer.	and	cutt	ers.					day	_	_	-	-
Tanners and Wooden go	t cur:	rier~,			•	•		٠	day	-	-	-	-
Woollen mi	ll one	rativ	es.	:	•	•	•	•	day day	-	-	-	-
	•								1 11	_		_	_
	1 1		TICL						i				
Apples, .	_lgrie	"W(C)	<i>ru</i> / .	ro	nucr.	٠.			1	270	100	3.50	
Beans, .	:	:	:		:	:	•	•	bu. qt.	.319	.183 .042	.152 .042	.17
								•	bu.	.80	.80	.042	.04
C'orn, . Oats, .	•		•						bu.	.574	.558	.703	.72
Potatoes,		•	•			•	•	•	bu. bu.	.333	.333	~	.494
Rice, .	;	:	:	:	•	:	:	:	lh.	.371	.354	.30	.279 .058
Rye, .								i.	bu.	.622	.663	1.00	.967
Turnips,	•		٠	٠	٠	٠	•	٠	bu.	,262	.264	.252	.242
Boots, . B	oots,	Shoc	8, 07	uII	euth	r.			1				
Shoes, .	:	:	:	:	:	•	•	•	pr. pr.	1.00	1.11	.837	.959
Slippers,							÷	÷	pr.	+	-	.001	.555
		C76	thin	7.									
Gloves, .	:								pr.	-	-	_	.464
Handkerchi	c18,		·	•					ea.	-	-	.367	.590
Hose, socks					•	•		•	pr.	-	.978	~	.734
Butter, .	D	airy	Pro	Inct	8.								
Cheese, .	:	:	:	:			•	:	lb.	.084	.167 .087	.11 .133	.114
Eggs.							Ċ	:	doz.	.078	.001	.156	.085
Milk, .				٠	٠				qt.	-	-	.029	.025
Calico, .		Ires	s Go	0/18.									
Cameo, . Cambric,	:		:	:	•	•	•	•	yd.	_	-	1 (10)	.570
Gingham,					:	:	:	:	yd. yd.	_	-	1.02	$\frac{1.24}{-}$
Lawn, .									vd.	_	-	.903	.734
Muslin, . Silk, .	:	:		•	•	•			yd.	-	-	-	-
, .	•				•	•	•	٠	yd.	-	-	-	.868
Cotton cloth	١,	Dry	Got.	uls.	,				yd.	_			.884
Flannel.						:	:	:	yd.	_	_	- !	.004
									vd.	-	-	_	.449
Linen,													
Linen, . Sheetings, Shirtings				٠	•	•	•	•	yd.	-	-	-	-
Linen, . Sheetings, Shirtings, Ficking,	:	:	•		:	:	:	:	yd. yd.	= ;	-	_	=

By Periods of Years.

			Ревго	b Exping	WITH —			
1500	1810	1520	1530	1540	1550	1560	1880	1883
\$0.478	\$0.779	1.13 1.00 	\$0,803 1.12 	\$0.875 1.40 .917 1.44 1.29 .806 .897 1.62 .974 1.23 .872 1.35 1.35 1.36 1.39 .812 1.31 1.44 1.29 .86 1.32 .872 1.44 1.29 .86 1.31 .872 1.44 1.29 .86 .86 .872 1.44 1.44 1.44 1.44 1.44 1.44 1.45 1.45	\$0.95 1.47 1.46 - 1.37 1.59 1.29 1.28 .92 2.44 1.25 1.46 .852 1.62 1.33 1.42 1.30 1.47 .842 1.17 1.35 1.12 1.17 1.35 1.12 1.145 1.15 1.17 1.35 1.12 1.17 1.35 1.12 1.17 1.35 1.12 1.17 1.35 1.12 1.17 1.35 1.12 1.13 1.145 1.15 1.17 1.35 1.17 1.35 1.17 1.35 1.17 1.35 1.17 1.35 1.17 1.35 1.12 1.13 1.14 1.25 1.17 1.35 1.17 1.35 1.17 1.35 1.17 1.35 1.17 1.35 1.17 1.35 1.17 1.35 1.12 1.13 1.15 1.17 1.35 1.12 1.13 1.13 1.14 1.15 1.15 1.17 1.35 1.12 1.13 1.14 1.15 1	\$1.01 1.69 1.38 2.03 1.85 1.96 1.43 1.03 2.96 1.65 2.95 2.15 1.53 1.35 1.66 1.73 1.75 3.65 1.70 1.70 1.70 1.71 2.72 2.73		\$1.37 1.92 1.49 1.36 2.41 2.27 1.99 1.27 2.01 3.21 2.25 2.14 2.54 1.84 1.97 1.71 2.14 3.25 2.14 2.25 2.25 2.25 2.25 2.25 2.25 2.25 2.2
.259 .049 1.05 .90 .451 .302 .037 1.14	.344 .051 1.48 1.04 .504 .501 .058 1.27 .417	.526 .109 2.36 1.31 .737 .485 .063 1.44 .475	.409 .085 1.49 .817 .426 .969 .044 .882	.708 .0×1 1.91 .782 .544 .492 .056 1.03 .25	.876 .067 1.89 .721 .545 .783 .049 1.00	.905 .088 2 60 .902 - .86 .06 1.50	.089 .089 .099 .106	1.00 .092
6,00 .97 .556	4.45 1.29	3.14 1.25	$\frac{4.75}{1.26}$ $\frac{4.75}{.935}$	3.72 1.35 .947	2 49 1.06 1.00	2 21 1.09 .945	-	1.56
.63 .728 1.35	.687 .448 1.23	.458 .06 .982	.517 .441 .59	.466 .442 .529	.404 .491 .38	.594 .414 .445	-	.648 .525 .49
.185 .096 .07 .034	.213 .14 .235 .042	.24 .123 .206 .047	.186 .089 .15	.22 ,0.46 ,19 ,049	.196 .096 .19 .05	.262 .117 .22 .052	.323 .149 .275 .067	.325 .16 .343 .066
.394 1.28 .556 - .528 1.00	.385 .805 .337 - .793 1.08	.36 .796 .451 .538 .697 1.58	.202 .359 .317 .644 .585 .799	.243 .254 .249 .559 .541 .659	.163 .212 .203 .452 .36 .832	.105 .193 .192 .228 .263 .989		.216 1.00
.339 ,423 .369 .51 .904 .201	.328 .713 .005 .426 .458 .75	.415 .657 .526 .523 .386 .615	.21 .57 .453 .281 .223 .367 .173	.148 .435 .578 .206 .135 .254 .147	.129 .3\8 .3\79 .105 .114 .169	.118 .405 .531 .124 .107 .16 .128		.326 .162 .12 .155

Occupations and Articles.

Occupations and Articles.									Pasis	Period ending with -			
)cct	PATIO	NS AN	ND A	RTICI	LES.			Basis.	1760	1770	1750	1790
			Fist	,									
Codfish,				٠.					1b.	-	-	_	\$0.03
Fish.									lb.	-	_	-	· -
Halibut,									th.		-	-	-
Herring,	•			٠					doz		\$0.25	~	.08
Mackerel, Salmon,				•	•	•		•	lb.	-	-	-	~
Saltfish,	•		•	•	•	•		٠	1b.	_	-	-	-
Saltingin,	•		•		•	•	•	•	(1),	-	-	_	-
•		Flom	· un	1 3/1	11.								
Flour, .			•		٠	•			bbl.	\$0.044	-	-	.04
Indian mea	-1								1b.	_	-		5,96
	, .	•	•			•	•		bu.	_			_
Rye meal,									lb.	~	_		_
,	-			•	•		•	٠	bu.	_	_	_	_
	F	Coul I	Prepo	rati	one.				1				
Chocolate,									lb.	-	-	-	.27
Coffee, . ´									lb.	-	-	_	.23
Lard, .	•		•						lh.	~	-	-	-
Molasses.	•	٠	•	•					gal.	.555	.50	\$0.393	.35
Salt, .	•							•	qt.		.021		
Starch, .									bu.	.767	.556	.50	.61
Sugar, .	•		•		•	•	*	٠	lb.	.133	.111	.122	.11
Tea, .	:	•	•	•		•	•	٠	1b.	1.53	- 111	.625	.83
	-	-		•	•	•		•	1.51	1.50		.020	. 10
			Fruit	8.					1				
Raisins,	٠				•	٠			Ib.	-	-	-	.183
Wood, .			$Fu\epsilon$	l.					C.	1.17	10-	. 0.11	26
Wood, .	•					•	•	•	ft.	.147	.195 1.64	.261 2.00	.29 1.55
	Li_{ij}	uors i	and .	Bere.	raae.	۲.			· ca.	_	1.94	2.00	1.55
Brandy,	'								gal.	_	_	_	_
Cider, .									gal.	_	-	.089	_
Cin, .									gal.	-	-	-	-
Rum, .									gal.	-	.50	.111	.407
Wine, .		•	٠	•	•	•	•	•	gal.	-	-	-	-
			Meat	0									
Beef, .	_								lb.	.033	.039	.074	.044
Ham, .				Ċ		·	·	·	lb.	-	1005	.014	.213
Lamb, .									lb.	-	_	-	
Mutton,									1b.	.056	.046	.081	.043
Pork									lb.	.08	,056	.096	.105
Sansages,									lh.	-	-	_ 1	-
Veal, .	•								Ъ.	.029	.035	.039	.042
0i/ Burning oi	's an	e <i>d I'lli</i> id flui	omin-	atin;	g F/r	uils.			gal.	_	_	_	1.08
						-	•	·					1.00
T office and			Pape	r.									
Letter pape	er,	•	•	•	•	•		•	qr.		-	-	.184
	1	ou/tr		1 00	1110				, r'm	-	-	-	-
Гurkey,	. 1		•	•					lb.	.055	-	-	.05/
	$S_{P}i$	ces ar	11 Co	ndi	uent.	٧.							
Allspice,								•	1b.	-	-	-	-
'assia, .	•		•			•		٠	.b.	~	-	-	-
Tinnamon,	•	•	•	•	•	•	•		lb.	_	_	-	-
loves, . Ginger, .	٠	•	٠	•	•	•	•	•	1b.			-	
Amger, . Mustard,	•	•	•	•	•	•	•	•	1b. 1b.	-			.333
Nutmegs,	٠	•	•	•	•	•	•	•	0Z.	- 1	-	-	.330
	•	•	•	•	•	•	•	•	lb.				.335
Pepper, .									16.	_	_		
Vinegar,		÷	÷		:	:	:	:	gal.	_	.126	.122	.125
				_					.				
T	ullo	w, Ca	nilles	s, So	n_{P} , ϵ	tc.							
'andles,	•		•		•		•	•	1b.	.108	.133	.223	.245
Soap, . Fallow, .	•	•	•	٠	•	•	٠	٠	1b.	.117	.122	.111	.16 .174
		4							10.	-114	.122	.111	.174

By Periods of Years - Concluded.

			Perior	ENDING W	ітн —			
1800	1810	1820	1830	1840	1550	1560	1550	1583
\$0.034	\$0.064 .052 .045 .15 .055 .167	\$0.033 .057 .048 .176 .084 .163 .056	\$0.031 .039 .048 .083 .038 .20	\$0.038 .041 .053 .09 .066 .219	\$0.034 .055 .059 .118 .071 .21 .049	\$0,053 .049 .105 .08 .085 .125 .052	\$0.072	\$0.050 - - - .133
.063 8.25 - .814 - 1.03	1.065 8.78 1.08 1.36	.07 11.67 .039 1.35 .042 1.38	.038 7.08 .016 .758 .018 .553	.045 8.16 .02 1.02 .03 1.17	.086 6.75 .016 .831 .021 .913	$\begin{array}{c} .044\\ 8.92\\ .021\\ .982\\ .026\\ 1.24\end{array}$,051 - ,019 - -	.043 .n29
.291 .213 - .583 .028 1.04 .248 .187 .796	.308 .273 .125 .612 	.271 .256 .196 .851 .05 .893 .238 .183 1.13	.245 .206 .108 .386 .063 .717 .16 .146 .825	.20 .14 .122 .445 .028 .668 .151 .134	.20 .115 .087 .302 .025 .613 .114 .108 .546	.285 .169 .157 .43 .029 .669 .12 .093 .529	.018 .128 .679 	.214 .136 .646 - .10 .094 .56
.133	.173	.202	.139	.106	.102	.143	-	-
$\frac{.467}{2.47}$.323 5.00	,505 4.35	.454 3.59	.827 3.81	.61 3.93	.705 5,58	.903	.877
$\begin{array}{c} 1.47 \\ .056 \\ 1.25 \\ 1.01 \\ 1.50 \end{array}$	1.54 .084 1.28 .915 1.56	2,08 ,258 1,06 1,13 1,77	1.48 ,20 1.20 ,754 1.33	.145 1.30	2.00 .154 	.10	-	-
.047 	.084 	.089 .069 .069 .106 .103 .096	.076 .095 .059 .064 .088 .114	.081 .101 .076 .069 .105 .117	.09 .105 .078 .078 .081 .085	.126 .125 .123 .118 .114 .115	.144 .13 .151 .108 .119 .169	.142 .152 .153 .125 .133 .158
.778	1.11	1.87	.814	1.11	1.05	1.05	.30	.186
.208 1.50	.359 1.87	.156 2.32	.296 2.95	.258	.209 2.17	.192 1.54	_	-
.055	.103	.107	.083	.118	.116	.152	-	-
.209 - - .25 - - 5.00 .528 .209	.426 .472 .80 1 00 .247 .52 .521 6.00 .449 .224	.423 .766 1.59 1.40 .319 .61 .50 - .42 .288	.39 .538 .60 1.07 .145 .432 .152 2.19 .321 .189	.273 .33 .328 .418 .149 .405 .127 1.88 .245	.221 .382 .425 .423 .126 .402 .111 1.65 .228 .167	.236 .466 .403 .133 .351 .091 1.24 .205 .169		
.199 .111 .153	.199 .10	.24 .121 .146	.163 .109 .127	.139 .113 .06	.184 .086 .08	.274 .114	.08	.074

We present next, by occupations and articles, wage and price fluctuation tables, showing for each occupation and article, together with the amounts, the period in which the highest and lowest wage or price was reported for the basis indicated; we then give the general average wage or price for all periods, and show the excess of the highest wage or price over both the lowest and the general average wage or price.

Wage Fluctuations.

By Occupations.

	Ba-	Highes	t Wage.	Lowes	t Wage.	General	Excess o Was	
Occupations.	sis.	Period ending with—	Amount	Period ending with —	Amount.	Average Wage.	Over Lowest.	Over Aver- age.
Agricultural laborers, .	. day	1883	\$1.07	1760	80.311	80.717	£1.06	80.623
Blacksmiths	. day	1880	2.28	1790	.6:4	1.43	1.59	.85
Bookbinders,	. day	1880	1.91	1840	.917	1.43	.993	.48
Butchers,	day	1880	2.03	1780	.333	.982	1.70	1.05
Carpenters,	day	1880	2.42	1780	.522	1.34	1.90	1 08
Carriage makers,	- day	1880	2 40	1840	1.54	1.89	1.06	.51
Clockmakers,	day	1880	2.30	1820	1.13	1.54	1.17	.76
Clothing makers,	. day	1883	1.99	1840	.800	1.41	1.09	.58
Cotton mill operatives,	. day	1850	1.40	1830	.439	.993	.961	.407
Glass makers,	- day	1860	2.96	1830	1.13	1.99	1.83	.97
Gold and silver workers,	day	1883	3.21	1840	.974	1.74	2.24	1.47
Harness makers,	 day 	1860	1.65	1820	.88	1.27	.77	.38
Laborers,	 day 	1880	1.48	1760	.29	.773	1.19	.707
Machinists,	- day	1880	2.49	1840	1.35	1.97	1.14	.52
Masons,	 day 	1880	2.79	1780	.666	1.50	2.12	1.29
Metal workers,	. day	1880	2.16	1820	1.05	1.54	1.11	.62
Millwrights,	+ day	1880	2.65	1800	1.09	1 68	1.56	1.02
Nail makers	- day	1883	1.84	1790	.451	1.18	1.36	.66
Painter⊧,	- day	1880	2.32	1810	1.15	1.58	1.17	.74
Paper mill operatives	. day	1880 / 1583 /	1.71	1830	.666	1.13	1.04	.58
Printers,	. day	1880	2.18	1820	1.13	1.57	1.05	.61
Ship and boat builders,	. day	1860	3.65	1790	.839	1.95	2.76	1.70
Shoemakers,	day	1883	1.87	1800	.733	1.30	1.14	.57
Stone quarrymen and cutte		1880	2.33	1840	1.29	1.70	1.04	.63
Tanners and curriers	. day	1880	2.09	1820	1.00	1.48	1.09	.61
Wooden goods makers,	. day	1583	2.28	1810	.66	1.46	1.62	.82
Woollen mill operatives,	- day	1580	1.31	1850	.865	1.07	.445	.24

Price Fluctuations.

BY ARTICLES.

							Highe	st Price.	Lowes	t Price.	General	Excess of Highest Price —	
	A	ARTICLES.			Ba- sis.	Period ending with—	Amount.	Period ending with —	Amount.	Average Price.	Over	Over Aver- age.	
Aari	culti	rat	Proc	lucts.			1						
Apples,						bu.	1860	\$0.995	1780	80,152	80.452	\$0,843	\$0.543
Beans,						qt.	1883	.123	1760	.033	.069	.09	.054
						bu.	1860	2.60	1760 /	.80	1.60	1.80	1.00
Corn,						bu.	1820	1.31	1770	.558	.829	.752	.481
Oats,						bu.	1820	.737	1760 }	.333	.491	.404	.246
Potatoe	٠,					bu.	1883	1.00	1790	.279	.546	.721	.454
Rice,						lb	1880	.103	1800	.037	.062	.066	.041
Rye,						bu.	1560	1.50	1760	.622	1.05	.878	.45
Turnips	,					bu.	1800	.50	1790	.242	.333	.258	.167

Price Fluctuations.

By Articles — Con.

			st Price.	Lowes	t Price.	General	Excess o	f Highest e –
ARTICLES.	Ba- sis.	Period	Amount.	Period ending with—	Amount.	Average		Over Aver- age.
Boots, Shors, and Leather. Boots,	pr.	1820 1840	\$6.14 1.35	1860 1780	\$2.21 .837	\$4.25 1.11	\$3.93 .513	\$1.59 .24
Slippers,	pr.	1883	1.56	1800	.556	.991	1.00	.569
Gloves,	pr.	1810	.687	1850	,404	.541	.283	.146
Gloves, Handkerchiefs, Hose, socks, and stockings,	ea. pr.	1800 1800	.728 1.35	1780 1850	.367	.511 .765	.061 .97	.217 .585
Dairy Products.								
	lb.	1883 1883	.325 .16	$\frac{1780}{1790}$.11	.212	.215	.113
	doz.	1883	.343	1750	.056	1 .175	.287	.168
Milk,	qt.	1880	.067	1790	.025	.046	.042	.021
$Dress\ Goods.$	yd.	1790	.579	1860	.105	.315	.474	.264
Cambrie	7.1	1800	1.28	1860	.193	.684	1.09	.596
Gingham,	3	1800 1780	.556	1860 1860	.192 228	.329	.864 .675	.227
Muslin,	yd.	1510	.793	1883	.216	.498	.577	.295
Silk,	3 d.	1820	1.58	1840	.659	.979	.921	.601
Pry Goods. Cotton cloth,	yd.	1790	.884	1860	.118	.321	.766	,568
Flannel,	yd.	1810	.713	1883	.326	.49	3557	.223
Linen,	yd. yd.	1810	.605	1800	.369	.486	.236	.119 .231
Sheetings,	yd. yd.	1820 1810	.523	$\frac{1850}{1860}$.105 .107	.292	.418	.238
Ticking,	vd.	1800	.904	1583	.155	.422	.749	.482
Tow cloth,	yd.	1770	.209	1860	.128	.209	.171	.09
Codfish,	lb.	1883	.089	1830	.031	.046	.058	.043
Fish,	lb.	1820	.057	1800	.034	047	.023	.01
Hambut,	1b.	1860 1770	.105 .25	1810 1860	.045	06	.06	.045 .121
Mackerel,	-doz.	1883	.133	1830	.08	.120	095	.05
Salmon,	lb.	1840	.219	1860	.125	.181	.094	.035
Saltfieli,	Ъ.	1830	.061	1800	.044	.052	.017	.009
Flour and Meal.	16.	1820	.07	1850	.036	.05	.034	.02
	bbl.		11.67	1790	5.96	8.20	5.71	3.47
Indian meal,	Ib.	1820	.039	(1830) (1850)		.03	.023	.000
	bu.	1820	1.35	1830	.788		.562	.369
Rye meal,	lh.	1820 1820	.042 1.38	1830 1830	.018 .853	1.14	.024 .527	.015 .24
Food Preparations.				(1840)				
Chocolate,	lb.	1810	.538	(1850)	.20	.257	.138	.081
Coffee,		1880 1820	.318 .196	1850 1850	.115	.213	.203	.105 .065
Lard,		1520	.851	1850	.097	.131	.549	.331
Salt,	gt.	1830	.063	1770	.021	035	.042	.025
Starch,	bu. lb.	1800 1800	1,04 .248	1780 1883	.50 .10	.732	.54 .148	.308 .087
Sugar,	. Ib.	1800	.187	1860	.093	.129	.094	.058
Tea,	16.	1760	1.33	1860	.529	.776	.801	.554
Raisins,	lb.	1820	.202	1850	.102	.148	.10	.054
Fuel.		1						
Wood,	ft.	1880	.903	1760	.147	.505		.398 2.19
Liquors and Beverages.		1860	5.58	1790	1.55	3.59	4.03	1
Brandy,	gal.	1820 1820	2.08 .258	1800 1800	1.47 .056	1.71	.61 $.202$.37
Trius	gal. gal.	1940	1.30	1820	1.66	1.22	.24	.08
	gal		1.13	1790	.407	.737	.723	.393
Wine,	gal.	1,20	1.11	1850	1.25	1.48	.52	000

Price Fluctuations.

BY ARTICLES - Con.

		Ba-	Highes	st Price.	Lowes	t Price.	General	Excess o Pric	
ARTICLES.	sis.	Period ending with —	Amount.	Period ending with—	Amount.	Average Price.	Over Lowest.	Over Aver- age.	
Ments.									
Beef		lb.	1880	.144	1760	.033	.082	.111	.062
Ham,		lb,	1790	.215	1830	.095	.132	.12	.083
Lamb,		16.	1860	.123	1830	.059	.078	.064	.045
Mutton		lb.	1883	.153	1790	.043	.081	.11	.072
Mutton, Pork,		lb.	1820	.136	1760	.08	.104	.056	.032
Sausages,		lb.	(1820)	.133	1850	.088	.117	.045	.016
Sausages,		10.	1853	.1.55	1850	.055		.049	
Veal,		lb.	1880	.169	1760	.029	.083	.14	.086
Oils and Illumin Fluids.	uting								
Burning oils and fluid	s	gal.	1820	1.37	1883	.186	.885	1.18	.485
	,								
Perer.			1810	.359	1820	1-0	.238	.203	1110
Letter paper,		qr. r'm	1830	2.95	1820	.156 1.50	2.07	1.45	.126
Poultry and Gan		1 111	1050	2.95		1.50	2.01	1.40	.00
Turkey,		lb.	1860	.152	(1760) (1800)	.055	.094	.097	.058
Spices and Condim	ents.								
Allspice,		16.	1810	.426	1850	.221	.324	.205	.102
Cassia,		11,.	1820	.766	1840	.33	.492	.4:56	.274
Cinnamon,		lb.	1820	1.59	1840	.328	.749	1.26	.841
Cloves,		lb.	1820	1.40	1860	.403	.786	.997	.614
Ginger,		lh.	1790	.333	1850	.126	.213	.207	.12
Mustard		1b.	1820	.61	1860	.351	.453	.259	.157
Nutmegs,		OZ.	1810	.521	1860	.091	.262	.43	.259
· · · · · · · · · · · · · · · · · · ·		lb.	1810	6.00	1860	1.24	2.99	4.76	3.01
Pepper, . · .		lb.	1800	.528	1860	.205	.342	.323	.186
Vinegar,		gal.	1820	.288	1780	.122	.181	.166	.107
Tallow, Candles, Soa						-05			
Candles,		lb.	1860	.274	1760	.108	.187	.166	.087
Soap,		lb.	1790	.16	1883	.074	.107	,086	.053
Tallow,		lb.	1790	.174	1840	.06	.121	.114	.053

We show next wage and price fluctuations, by periods of years, giving for each period the whole number of occupations and articles for which average wages and prices have been presented, and, in addition, the number reporting highest and the number reporting lowest wages or prices, also for each period.

Wage and Price Fluctuations.

BY PERIODS OF YEARS.

							o	CCUPATION	s.	ARTICLES.			
]	PERI	OD E	NDING	WIT	n —		Whole Number.	Highest.	Lowest.	Whole Number.	Highest.	Lowest	
760							2	_	2	25	1	10	
770							2	-	_	28	2	4	
780							5	-	3	29	1	7	
790							7	-	្ង	51	6	8	
800							5	-	2	69	10	9	
810							7	_	2	7.7	10	1	
820	Ċ						18	_	5	83	27	2	
830	Ċ					Ċ	22	_	3	86	3	8	
840	i.				-	·	26	_	6	83	3	5	
850	·			- :		·	26	-	ĺ	83	_	14	
860	i.				·		25	3		79	8	17	
380	Ċ	Ċ	- :	•	•	Ċ	25	18	_	26	6	-	
883	·	Ċ	·		Ţ.	÷	25	7	_	36	10	6	

SUMMARY.

Contrasting, in summing up, the present with the past, we find:

Instead of a few industries struggling for existence, every kind of manufacturing industry well established, covering a wide range of products formerly unknown but now deemed essential to the comfort and convenience of man. The multiplication of industries has broadened the avenues of employment, and their subdivision has given opportunity for the exercise of special skill and talent, while the manner of conducting the industries under the factory system has immensely increased the productive capacity of the workman, cheapening the product to the consumer, increasing profits to the manufacturer and wages to the employé, and, in the aggregated industries, giving to labor a larger relative share of product.

Machinery of every kind has come to the assistance of the workman, and, with the advent of machinery, new products have been introduced, thus putting at command of the consumer a wider range of comforts and creating new channels of industry.

Under the new system of labor, working time has been reduced 12 to 24 per cent.

The household comforts and conveniences possessed by the workingman to-day are so far beyond what the workingman had in the first quarter of the century that the difference in scale of living between the employer class and the laborer of the early period was far less than that between the workman of to-day and his predecessor.

The educational and social privileges free to the laborer today give him wide opportunities of self-culture and enjoyment, and are such as to raise his children to higher levels of employment, and therefore tend to put them on an equality with the children of the wealthy as to getting on in the world.

The improvements in internal communication — the railroad and the electric telegraph — bind together industrial communities widely separated geographically, enabling the laborer to quickly and cheaply seek new localities if deprived of employment in any particular place, permitting workmen to unite in a

common effort to better their condition, adding to the certainty and security of industrial operations, thus protecting the laborer in his employment, besides cheapening the price of commodities by facilitating exchanges.

As regards the course of wages and prices during the century the statistics presented in the tables are so complete as to require little comment here. Carefully studied, in connection with the explanatory text and notes which accompany them, they afford an interesting view of the economic conditions surrounding the workingman, so far as these conditions depend on the money reward received for his labor. They will be found of value to the student, who may be left to make whatever deductions occur to him without extended summarizing of results in these pages.

A brief review of the more obvious points may be permitted. From various causes, chief among which were excessive importations, the spirit of speculation, and the abuse of the credit system, two violent commercial revulsions occurred between 1830 and 1860. These took place in 1837 and 1857. The first was prolonged by a failure of the grain crop during 1837–8. Breadstuffs temporarily rose in price. There was a steady drain of specie from the country. Wages temporarily declined. Banks everywhere suspended. Bankruptcies were general. After the modification of the tariff in 1842, importations were checked, manufactures revived, and, the commercial atmosphere having been purified, business generally recovered. The same general features were repeated after the panic of 1857. Many large establishments were closed for months, while others ran only on half time.

The question at once arises what influence, if any, had these commercial depressions upon the general tendency of wages? So far as the answer may be gathered from the tables it does not appear that such influence was material. Whatever changes occurred, either reductions in wages or fluctuations in prices, were temporary only and were not sufficiently important to affect the averages for the decades ending with 1840 and 1860 respectively. By a reference to the table, "Occupations and Articles, by Periods of Years," pages 454 to 457, it will be seen that the wages of the following occupations only show a decrease for the period ending with 1840 as compared

with that ending with 1830: clothing makers, nail makers, ship and boat builders, shoemakers, and woollen mill operatives.

A decrease is also shown in the woollen industry at the close of the next decade, and, undoubtedly, is apparent merely from the fact that the wage presented for the period ending with 1830 is based principally upon the amounts paid to overseers, and does not include the medium and low priced labor of the factory. The decrease shown in the four other industries is slight and more than recovered during the next decade.

For the period ending with 1860, but three occupations, book-binders, metal workers, and stone quarrymen and cutters, show a decrease as compared with the previous decade, and in all instances the decrease is very slight. From this it appears that during these periods of business depression the nominal rates of wages were but slightly reduced, although the aggregate earnings of wage workers may have been considerably diminished on account of reductions in working time.

As a rule, wages show an upward tendency from the earliest recorded period to the present time, the progress being broken at certain intervals, as relates to certain industries, by fluctuations temporary only and therefore not materially affecting the onward current. The whole movement is clearly shown in the table to which we have just referred, pages 454 to 457. cordance with this rule, wages for the decade ending with 1830 for all occupations were higher than during any previous decennial period, except for carpenters, laborers, masons, painters, paper mill operatives, and wooden goods makers, all of which show a slightly higher average at the close of the previous A comparison of wages for the decade ending with 1830 and those for the decade ending with 1860 shows at a glance the advance that has been made. We are able to make such a comparison for twenty leading occupations and now bring forward for that purpose data supplied by the table, "Occupations and Articles, by Periods of Years." We present this comparison in the following table, showing at the same time, for each occupation, the percentage of increase or decrease for the period ending with 1860 as compared with the period ending with 1830:

Comparison of Wages by Periods: 1830 and 1860.

Оссти	T10	ss.	Average Daily Wages for the Period ending with 1830.	Average Daily Wages for the Period ending with 1860.	Percentage of Increase of Decrease.		
Agricultural laborers, .					\$0.803	\$1.01	+ 25.8
Blacksmiths,					1.12	1.69	+ 50.9
Carpenters,					1.07	2.03	+ 89.7
Clockmakers,					1.29	1.96	\pm 51.9
Clothing makers,					1.27	1.43	+12.6
Cotton mill operatives.*					.886	1.03	+ 16.3
Glass makers,					1.13	2.96	+161.9
Harness makers,					1.13	1.65	+46.0
Laborers					.796	.975	+ 22.5
Masons,					1.22	1.53	+ 25.4
Metal workers,					1.23	1.35	4 9.8
Millwrights,					1.21	1.66	+ 37.2
Painters,					1.25	1.85	+48.0
Paper mill operatives					.666	1.17	+ 75.7
Printers,					1 25	1.75	+ 40.0
Ship and boat builders,					1.40	3,65	+160.7
Shoemakers					1.06	1.70	+60.4
Tanners and curriers					1.13	1.67	+ 47.8
Wooden goods makets.					1 25	1.72	+ 37.6
Woollen mill operatives,					.946	.573	- 7.7

r As the wages of cotton mill operatives presented for the period ending with 1830 are for females only, the average daily wage for 1836, which includes both sexes, is used in this comparison. Similarly, as the wages of woellen mill operatives for the period ending with 1830 are for overseers principally, the average daily wage for 1837 is used in this table, the latter affording a fairer basis of comparison.

But after all, it is not the rate of money wages that most nearly concerns the workingman but rather what may be termed real wages, that is, the amount of subsistence obtainable at a given period for a given expenditure. Has this increase in money wages been more than counterbalanced by an increase in prices so that, after all, the workingman's real wages have declined? To determine this, having made a comparison of wages in leading occupations in the decades ending respectively with 1830 and 1860, we now present a similar comparison between the prices paid for the leading articles of household consumption during the same periods:

Comparison of Prices by Periods: 1830 and 1860.

			Авті	CLES				Basis.	Average Prices for the Period ending with 1830.	for the	Percentage of Increase of Decrease.
	49	rice	tura	ℓPro	duct	٧.					
Apples,								bu.	.439	.995	+126.7
Beans,								qt.	.085	.088	+ 3.5
forn,								bu.	.817	.992	+ 21.4
Petato ∽,								bu.	.369	86	+133.1
Rice, .								1b.	.044	.06	+ 36.4
Rye, .								bu.	.882	1.50	+ 70.1
Furnios,								bu.	.33	.335	÷ 1.5

Comparison of Prices by Periods: 1830 and 1860 - Con.

	2	ARTIC.	LES.					Basis	for the	Average Prices for the Period ending with 1860.	Percentage of Increase of Decrease.
	Boot	s and	l Sho	28.							
Boots,								pr.	4.75	2.21	— 53.5
Shoes,			•		•			pr.	1.26	1.09	- 13.5
Slippers, .			•			•		pr.	.935	.945	+ 1.1
		Class									
Tlores		Cloth	-					nr	.517	.594	1.110
Gloves, Handkerchi	ofo.	•	•	•	•	•		pr. ea.	.441	.414	$+\ ^{14.9}_{-\ 6.1}$
lose, socks		tock i	nore	•	•	•	•	pr.	.59	.445	-24.6
TOBC, BUCKS	, and b	COCKI	uso,	•	•	•	•	1711	****	.110	24.0
	Dai	ry Pr	roduci	8.							
Butter, .		٠.						lb.	.186	.262	+ 40.9
Cheese, .								lb.	.089	.117	+ 31.5
Eggs,		•				•		doz.	.15	.22	+46.7
Milk,		•	٠			•	•	qt.	.044	.052	+ 18.2
	7).	/	~								
Calleo,	D_1	ess (roods.					yd.	.292	.105	- 64.0
Jambrie,		٠	•	•	•	•	:	yd.	.359	.193	- 64.0 - 46.2
Jambrie, Jingham,	•		•	:	•	·	:	yd.	.317	.192	- 40.2 - 39.4
Lawn,				:	•	•	•	yd.	.644	.228	- 64.6
Muslin,							·	yd.	.585	.263	- 55.0
Silk,								yd.	.799	.989	+ 23.8
,									!		,
	I	ry G	oods.								
Cotton cloth	١, .	•	•	٠				yd.	.21	.118	→ 43.8
Flannel,		•		٠	•	•	•	yd.	.57	.405	- 28.9
Linen,		•	•	•	•	•	•	yd.	.453	.531	+ 17.2
Sheetings,	•	٠	•	•	•	٠	•	yd.	.281 .223	.124	- 55.9
Shirtings,		•	•	•	•	•	:	yd.	.367	.107	- 52 0
Γicking, Γοw cloth,	•	•	•	•	•	•	•	yd. yd.	.173	.16 .128	-56.4 -26.0
iow cloth,		•	•	•	•	•	•	y ci.	.110	.12 '	- 20.0
		Fi	h.								
Codfish,								lb.	.031	.053	+ 71.0
Fish, .								lb.	.039	.049	i o
Halibut, .								16.	.048	.105	丰115.5
Herring,			•	٠				doz.	.083	.08	- 3.6
Mackerel,			•	٠	•		•	lь.	.038	.085	+123.7
Salmon,		•	•	•	•	•	•	lb.	.20	.125	- 37.5
Saltfish,		•	•	•	•	•	•	lb.	.061	.052	- 14.8
	F/o	r an	d Me	11.							
Flour, .								bbl.	7.08	8.92	+ 26.
Indian meal	,					,		lb.	.016	.021	+ 51.3
Rye meal,								lb.	.018	.026	+ 44.4
		_									·
	Food	Prep	arati	ons					1 011		
Chocolate,		•	•		•	•		lb.	.245	.235	- 4.1
Coffee,		•		٠	٠	•	•	lb. lb.	.206 .108	.163	- 20.9
Lard, . Molasses, .		•	•	:	•	:	:	gal.	.386	.137 .43	$^{+}$ $^{26.9}$ $^{+}$ $^{11.4}$
Salt,		•	•	:	•	:	:	qt.	.063	.45	+ 11 4 - 54.0
Starch,		:	•	:	:		:	lb.	.16	.12	- 34.0 - 25.0
Sugar,					÷	:	·	lb.	.146	.093	— 36.3 — 36.3
Гea,								lb.	.825	.529	- 35.9
•		_									
		Fru	its.								
Raisins,				•				њ,	.139	.143	+ 2.9
			- 7								
Wood,		Fu	ei.					ed.	3,59	5,58	
wood,		•	•	•	•	•	•	cu.	******	0.05	+ 55.4
		Med	ts.								
Beef, .		Die.						16.	.076	.126	+65.8
Ham, .		·				÷	·	lb.	.095	.125	¥ 31.6
Lamb,	. :		·				·	lb.	.059	.123	+ 108.5
Mutton,								lb.	.064	.118	+ 84.4
Pork, .								1b.	.088	.114	+ 29.5
Sausages,								lb.	.114	.115	0.9
Veal, .								lb.	.075	.13	+ 73.3
				-							
Oils Burning oils	and I	uumi	natin	g F	unins			gal.	.814	1.05	+ 29.0

Average Prices Average Prices Percentage for the for the ARTICLES. Basis. Period ending Period ending with 1830, with 1860. of Increase or Decrease. Paper. .296 Letter paper, qr. .192- 35.1 Poultry and Game. .083 + 83.1 Turkey, lb. .152Spices and Condiments. .39 .236 lb. Allspice, 39.5 Cassia, 1b. .538 .466 13.4 Cloves, lb. 1.07 .403 62.3lh. .145 .133 Ginger, Mustard, lb. .432.351 18.8 Nutmegs, .152.091 OZ. 40.1 lb. .321 .20536.1 Pepper, Vinegar, .189 .169 10.6 gal. Tallow, Candles, Soap, etc. .163 + 68.1 + 4.6 Candles, .274.109 .114 Soap, . lb. 4.6

Comparison of Prices by Periods: 1830 and 1860 - Con.

The foregoing comparison shows that to a certain extent prices have increased, but not uniformly. Certain staple articles, chiefly those produced by the factory system of labor in its completest form, such as boots, shoes, calico, cambric, cotton cloth, shirtings, sheetings, flannels, and dry goods and dress goods generally, show an almost constant decline during the century. A few articles show no material increase. Food preparations, under which term is included, as will be noticed, certain staple groceries, have declined, while flour, fish, and meats have risen in price.

Consolidating and averaging the wages shown in our comparison it appears that, for all the occupations compared, the general average increase in wages shown for the decade ending with 1860 as compared with that ending with 1830 is 52.3 per cent.

From a comparison of the prices given for the same periods, it appears that:

Agricultural products	advanced 62.8 per cent.
Burning oils and fluids	advanced 29.0 per cent.
Candles and soap	advanced 42.6 per cent.
Dairy products	advanced 38.8 per cent.
Fish	advanced 9.8 per cent.
Flour and meal	advanced 26.0 per cent.
Fuel (wood only)	advanced 55.4 per cent.
Meats, etc. (turkey added)	advanced 53.0 per cent.

Boots and shoes
Clothing and dress goods
Dry goods
Food preparations (raisins added)
Letter paper
Spices and condiments

declined 38.9 per cent.
declined 24.7 per cent.
declined 30.9 per cent.
declined 37.5 per cent.
declined 35.1 per cent.

By a consolidation of the percentages showing either an advance or decline in prices for the fourteen classes of articles represented in the comparison, the general average percentage of increase in prices is found to be 9.6 per cent. If, on the other hand, we consider, for the same classes of articles, the averages, and not the percentages, obtained for each class, we find the general average increase in prices to be 15.7 per cent. The mean of these two percentages is 12.7 per cent, which figure is presented as indicating, for the fourteen classes of articles considered, the general average increase in prices shown for the decade ending with 1860 as compared with that ending with 1830. In the absence of budgets showing the expenses of workingmen for the periods under consideration, no results can be arrived at which will accurately indicate the percentage of increased cost of living to the workingman for the decade ending with 1860 as compared with that ending with 1830.

The percentages of advance or decline in prices, however, considered in connection with the material advance in wages from 1830 to 1860, are sufficiently indicative of the improved condition financially of the workingman.

It should be noted that in but three classes of articles, agricultural products, fuel, and meats, etc., has the increase in prices been so great as the increase in wages.

These results indicate better than can any words of ours the change in the pecuniary status of the workingman between 1830 and 1860. In an elaborate review of wages and prices in 1860, 1872, and 1878, contained in the tenth annual report of this Bureau, pages 59 to 95, it was remarked, page 95, that the ascertained relations of wages and prices show "in 1878 an advance over 1860 of twenty-four and four-tenths per cent in average weekly wages, and an average advance in cost of living of fourteen and a half per cent, — which means a pecuniary betterment of ten per cent in the general condition of the workingman in Massachusetts in 1878 as compared with 1860, no

account being made of the decrease in the hours of labor in many industries." And it is sufficient to add here, that subsequent investigations of the Bureau have shown no decline in the condition of the workingman since 1878.

All occupations show their highest wage during the decade ending with 1860 or subsequently. Six classes of workmen, agricultural laborers, clothing makers, gold and silver workers, nail makers, shoe makers, and wooden goods makers, appear to have received their highest wage during the decade ending with 1883. Paper mill operatives report highest wage received for both the decades ending with 1880 and 1883. Glass makers, harness makers, and ship and boat builders show their highest wage during the decade ending with 1860, and all others, except those just noted, during the decade ending with 1880.

If the period on which appears the largest proportion of highest or lowest wage rates to the whole number returned be taken as indicating the highest or lowest wage level for the century, as the case may be, then it appears from the table showing wage and price fluctuations by periods of years, page 460, that the level of highest wages was reached in 1880, eighteen of the twenty-five industries presented in that year returning their highest recorded wage. The level of highest prices seems to be during 1820, twenty-seven out of eighty-three articles having in that year their highest recorded prices. On the other hand, the largest proportion of lowest prices appears in 1860, seventeen out of seventy-nine articles having then their lowest recorded prices.

Thus directly the laborer profits by increased wages for his work, and indirectly by the advanced standard of civilization in the benefits of which he shares equally with his employer and without direct cost to himself. In the free schools, the free library, well-lighted streets, public water supplies, and improved tenements, are seen important ways in which he shares with capital, few of which were open to his predecessors from 1800 to 1830.

It is undoubtedly true that each age brings its own problems, and that the industrial changes of the century, which have amounted to an industrial revolution, have not been effected without individual cases of hardship. The transition from

manual to machine labor has been a serious matter to many workmen who have not been able at once to adapt themselves to the new industrial conditions.

The sharp competition of the present day renders it necessary for employers to watch carefully that important element in production, the cost of labor as represented in wages, and, in considering the question of labor cost, the rate of wages is generally taken as the standard. We venture the suggestion, however, that it is the *sum* of wages and not the *rate* which constitutes the true money standard of cost of labor, and we carry this suggestion to its logical outcome in the following proposition:—In proportion as capital, through machinery, becomes more effective, the relative number of laborers is decreased in proportion to product, the rate of wages is increased, and the sum of wages is reduced; that is, lower cost is compassed by way of higher wages.

The direct contact of employer with employé, possible and necessary under the old, has, it is true, largely passed away under the new organization of labor. But in any broad view of the labor question it must be admitted that from the purely material standpoint of money reward for a given outlay of time and effort, labor as a whole has gained not only directly in the absolute amount of wages paid but indirectly in the general rise of the standard of living under the new régime.

The wants of man constantly tend to exceed the fulfilment of his desires, and thus there will always be a labor question while human nature remains. The condition of the laborer today is not an ideal one, but that so much advance has been made, that it is constantly easier to secure respectful attention to, and, finally, just action upon the claims of labor, is, of itself, an index of progress. In the heat of discussion what has been accomplished is often forgotten. Whatever changes the future may bring in the industrial organization, the tendency is upward toward better social conditions, not downward, as is sometimes assumed. In this upward trend lies labor's hope.





COMPARATIVE

WAGES AND PRICES:

1860-1883.

MASSACHUSETTS AND GREAT BRITAIN.

[From the Sixteenth Annual Report of the Massachusetts Bureau of Statistics of Labor.]

BY

CARROLL D. WRIGHT,

CHIEF OF THE BUREAU OF STATISTICS OF LABOR.

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Great Britain — " high	·,,		·		Ċ	·	Ċ	Ī	Ċ	
Great Britain — "high Great Britain — "aver	noe."	,	Ĭ.	·	Ċ			Ĭ.		
General average wee	kle v	vage n	aid f	o all	em	nlové	s (G	reat.	Brite	nin
"average"),										
Massachusetts and Gr	eat B	ritain.	Res	nIt (nerec	ntao	es : G	Frent	Brite	nin
"average"), . Average weekly work	no h	ours	•	•	•	•		•	•	•
Average wages by the	hour		Ċ	•	Ċ	•			•	
Related industries,	1107111	, .	•	•	•	•		•	•	
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COMPARATIVE WAGES AND PRICES:

1860-1883.

MASSACHUSETTS AND GREAT BRITAIN.

In the Fifteenth Annual Report of this bureau, published in July, 1884, we devoted more than three hundred pages to a consideration of comparative wages in Massachusetts and Great Britain for 1883, and for the period from 1860 to 1883, and the comparative prices and cost of living in the same countries for the same period.

The direct consideration of these important subjects took but little space, but in order that a complete basis might be given for the conclusions stated, we were obliged to carry the presentation of details to the extent named. Such presentations, and the accompanying consideration, constituted Parts II., III., and IV., of our last annual report.

The great interest on the part of the public in the wages question caused the edition of 1884 to be exhausted in about ten days' time, and we have been unable since to answer calls for the statistics of wages presented. We have, therefore, condensed the three hundred and odd pages of last year's report into one Part of about fifty pages in order that those parties who were unable to secure copies of the first edition may still be able to obtain the valuable facts presented. This condensation preserves every fact stated in the full presentation, but we have left out the long tables of details from which the tables of aggregates, and the summaries have been drawn.

We have preserved all the important text, but have elimi-

nated that essential only to the description of the detail tables. This Part, in condensed form, is particularly appropriate in this volume because we follow it with a history of prices and wages in Massachusetts for over a hundred years.

With this work on wages, a subject which has claimed a good share of the attention of the bureau for several years, we shall drop the presentation of rates of wages, giving, of course, at intervals, when there is permanency in rates, the facts necessary to preserve the history of fluctuations of wages in this Commonwealth. These periodical presentations, with wage statistics drawn from Census returns, will give the State a continuous record of wages paid in all our industries. We shall, however, make reports on the labor cost of production involving the economic value of wages in production, statistics relating to which, at the present time, are exceedingly meagre.

[From Part II., Fifteenth Annual Report, for 1884.]

COMPARATIVE WAGES: 1883.

MASSACHUSETTS AND GREAT BRITAIN.

In various reports of this bureau there will be found statistics of wages both American and European. In the Fifth Annual Report, 1874, we gave quite elaborate data gathered from original sources by Dr. Edward Young, but these statistics were not in such shape as to allow of our ascertaining the exact percentage of difference of wages between this and other countries. In more recent reports, especially for 1879 and 1882, while giving the American side with great fullness, we were unable to present foreign wages with any completeness. So with the wage statements made to the United States government by consuls; while a great many valuable tables have been presented by them, they have not been so specifically arranged that the line could be clearly drawn by which the differences could be ascertained.

An investigation which would bring the rates of wages paid in industries common to this country and European countries into clear comparison has not yet been undertaken, although the results of such an investigation have been called for constantly and earnestly on all sides by the press and the people.*

The resources of this office have not allowed us to undertake an investigation reaching all the great industries common to the United States and foreign countries, and in fact, had our resources been ample for this purpose, we should not have felt at liberty to undertake so broad an investigation; but to ascertain the results of such an investigation so far as Massachusetts and her leading competitor abroad, Great Britain, are concerned, we have undertaken to bring into comparison the rates of wages paid in these two communities, and in so far as Massachusetts and Great Britain may be representative States supply the needed information.

To accomplish this result, in the fall of 1883, we started upon an original investigation, through personal agents of the bureau, in Massachusetts and Great Britain, and through these agents we have gathered from original sources (meaning by original sources the pay rolls of great manufacturing establishments, the official wage lists agreed upon in England, so far as England is concerned, between trade societies and employers, and from other reliable sources) the rates of wages paid in the following industries which are common to Massachusetts and Great Britain.

- 1 Agricultural Implements.
- 2 Artisans' Tools.
- 3 Boots and Shoes.
- 4 Brick.
- 5 Building Trades.
- 6 Carpetings.
- 7 Carriages and Wagons.
- 8 Clothing.
- 9 Cotton Goods.
- 10 Flax and Jute Goods.
- 11 Food Preparations.
- 12 Furniture.
- 13 Glass.

- 14 Hats: Fur, Wool, and Silk.
- 15 Hosiery.
- 16 Liquors: Malt and Distilled.
- 17 Machines and Machinery.
- 18 Metals and Metallic Goods.
- 19 Printing and Publishing.
- 20 Printing, Dyeing, Bleaching, and Finishing, Cotton Textiles.
- 21 Stone.
- 22 Wooden Goods.
- 23 Woollen Goods.
- 24 Worsted Goods.

It is perfectly easy to collect wage statistics from the counting rooms of factories and manufacturing establishments in

^{*} The Honorable Secretary of State, since the publication of our Report in 1884, has published, in a letter to Congress, an elaborate statement of wages in Europe, constituting an exceedingly valuable compilation of wage statistics.

Massachusetts, but it is quite a different matter when a collection of such information is attempted in Great Britain; very many proprietors will give no information at all regarding their industry, yet we have been peculiarly fortunate in finding a sufficient number to give such information as to make our report quite as trustworthy for Great Britain as for Massachusetts, wherever facts are given for the former country.

The absence of industrial censuses in countries other than the United States is a serious drawback to any scientific comparison on a grand scale.

The industries covered by this special comparison for 1883, and for which statistics were gathered during the last four months of the year just closed (1883), involve 74.9 per cent of the total products of the manufacturing industries of Massachusetts. This statement shows the complete representative character of our statistics.

It should be remembered that since the information has been gathered wages in many industries in Massachusetts have been reduced on an average, as near as we can judge, ten per cent. This reduction would of course, wherever it has been made, affect the percentage of difference shown by the tables.

The statistics presented in these Parts, relating to wages in Massachusetts and Great Britain, have been collected with the greatest care, and have been tabulated and presented in such a manner as to bring out all the relations involved in them, and while it is true that a "comparison of wages is worthless as a gauge of relative cost (of production) unless all the conditions are identical in the establishments compared,"* a comparison of rates only is exceedingly valuable, when such rates simply are to be determined, and the relative purchasing power of the earnings in such rates is sought. This latter result is the main one aimed at in the investigation; that is, we have sought simply to determine with mathematical accuracy the percentage of difference in the rates of wages paid in Massachusetts and Great Britain, in industries common to each.

It was, of course, impossible to show the wages for all the employés in any industry in either country. The investigation was intended to cover about ten per cent of those engaged in the various industries considered in Massachusetts as compared with the totals shown by the census of 1880. In some instances the wages for more than ten per cent of the workers in an industry were secured, and in other instances less. For Great Britain the proportion obtained can not be shown owing to the absence of official figures giving the numbers employed in the various industries, and also from the fact that many of our Great Britain returns were not for definite numbers of employés.

It will, therefore, be plainly seen and should be clearly understood that these tables relate only to the employés included in our investigation, and that the tables are not claimed to show, in any instance, the whole number employed in any industry considered in either country.

GRAND COMPARISON.

We present first, consolidations showing the highest average weekly wage, the lowest average weekly wage, the average weekly wage, and the general average weekly wage for day, piece, and day and piece hands. Each table is composed of three parts, the first showing the amounts, that is, wages paid; the second, percentages, indicating the higher rate of wage in Massachusetts or Great Britain, and the third, a summary, in which, on the industry basis, the average highest, average lowest, average, and general average weekly wages are shown for men, women, young persons, and children.

The letter "h" preceding a wage figure indicates that the wages having been returned on more than one basis, the highest figure has been made use of. This occurs only once in Massachusetts, in the case of the Hosiery industry.

The double dash (=), used in the percentage tables, indicates that there was a wage figure in the amount tables but no corresponding wage figure for the other country, so that a percentage could not be figured.

Grand Comparison. Highest Average Weekly Wage. Amounts.

		11	IGHEST A	VFRAGE	WEEKI,	WAGE	£.		
Industries.		Massaci	IUSETTS.		GREAT BRITAIN.				
	Men	wo- men.	Young Persons	Chil- dren.	Men,		Young Persons.	Chil- dren.	
Agricultural implements, .	\$18:	20 -	88 80		\$14 60	_		-	
	18 (10 -	6.00	-	11 13	_	\$2.95	! _	
Boots and shoes,	18.7	5 \$12 00	7 00	_	7 31	83 65	2 92	_	
	22 1	4 " -	-	_	7 30	2 92	2 68	_	
Building trades,	21 (00 -	-	_	10.83	_	3 65	_	
Carpetings,	10 4	6 34	5 05	-	7.84	4 67	2 92		
Carriages and wagons,	25 (10 -	5 60	-	9 31		2 44	i _	
(11 41 ± 1 = 1	. 39-1	7 18 12	5 67	-	12 33	5 45	1 95	_	
Cotton goods,	30 (00 8 69	7 00	\$5.29	12 17	5 68	3 90	81.1	
Flax and jute goods,	. 1 21 (0 6.79	4 54	3 25	8 76	5 35	2 58	4	
13	30 (00 7 33	7 40	5 00	8 67	2 69	3 16	_ *	
	30 0	00 8 00	8 00	4 00	8 15	_ 00	0.10	_	
	25 1	8 5 00	5 41	5 21	13 39	2 92	2 92	_	
Hats: fur, wool, and silk,	25 (0 10 00	8 25		11 92	4 09	2 68	_	
	24 (0 8 27	7 50	_	7 68	4 20	2 43	_	
Liquors: malt and distilled,				_	19 46		- 4.,	_	
	37 0	00 5 50	7 00	5.70	13 39	_	3 65	_	
Metals and metallic goods,			10 27	5 00	15 82	2.80	5 48	_	
	35 (8 33	3 50	18 25	3 39	2 43	~	
Printing, dyeing, bleaching, and			1	,, 00	19 20	0	~ 4.,	_	
	32 (00 6 00	9 24	4 50	14 60	5 25	4 14	9	
04	18 (7 50	4 00	10 16	3 2.9	4 14	9	
117 1	19 8		6 00	_	9 00	_	2 11	_	
Woollen goods,			5 55	6 00	12 77	4 62	$\frac{2}{2} \frac{11}{43}$	-	
Worsted goods,	38 4		5 34	3 60	7 79	3 89	3 41	1.6	

Grand Comparison.	Highest	t Avera	ge We	ckly II	age.	Per	RCENTA	GES.
Agricultural implements, .	. 24.7	_		- 1	_		_ 1	_
Artisans' tools,	. 61.7	_	101.3	- 1	-	_	- !	_
Boots and shoes,	. 156.5	228.8	139.7	_	_	_	_ 1	_
	. 203.3	•	_	_ !	_	= !		_
Building trades,	. 93.9	_	_		_	_	_	
Carpetings,	. 33.0	35.8	72.9	_	_	_	_ (_
	. 168.5	_	129.5	_	_	- 1	_	_
	. 217.7	232.5	190.8	_	_ i	_	_ 1	_
Cotton goods,	. 146.5	53.0	79.5	380.9	_ [_ 1		_
	. 139.6	26.9	76.0	563.3	_	_	_	
	. 243.5	172.5	134.2	=	_	_		
	. 268.1	=	=	=	_			_
	. 88.1	71.2	\$5.3	=			_	
Hats: fur, wool, and silk, .	109.7	144.5	207.8				_ [
Hosiery,	. 212.5	96.9	208.6	_	_	_ 1	_ [_
Hosiery, Liquors: malt and distilled,	25.5	-	-00.0	_	_			_
	. 1763	=	91.8	=	_ i		_ [
Metals and metallic goods, .		200.0	87.4	=	_ 1			
Printing and publishing, .	. 91.8	214.7	242.8	=	_	_		
Printing, dyeing, bleaching, and			212.0	_			-	-
finishing, cotton textiles,	. 119.2	14.3	122.7	363.9	_		_	
U. a. a. a.	83.1	-	= :	0				_
	. 120.3	_	184.4	_	_	_	- 1	-
	64.4	63.9	140.7			_	- 1	-
Waystallandle	. 393.7	117.5		120.9			_	-

SUMMARY.

Average Highest Weekly Wage.

					Ma	SSACHUSE	TTS.	G	EAT BR	ITAIN.
CL	ASSIF	ICAT	10N.		Number of Industries.	Average Highest Weekly Wage.	Higher in Mass. Per cent.	Number of Industries.	Average Highest Weekly Wage.	Higher in Great Britain. Per cent.
Men, .					24	\$25-41	123.66	24	\$11.36	-
Women,					. 16	8 57	108.85	15	4 10	-
Young Per	sons,				21	6.94	128.06	20	3 04	_
Children,					11	4 64	343.05	4	1 05	_

Grand Comparison. Lowest Average Weekly Wage. Amounts.

	LOWEST AVERAGE WEEKLY WAGE.									
	.)	dassach	USETTS.		(REAT 1	BRITAIN.			
Industries,	Men.	Wo- men.	Young Persons.	€hil- dren.	Men.		Young Persons,	- Chil dren		
Agricultural implements,	×7 67	_	\$6.00	- '	85.35	_	-	-		
Artisans' tools,	8 40		4 50	-	4 06	-	$\approx 1 - 46$			
Boots and shoes,	5 00	\$4.50	2 25	-	6.76	81.95	1 95	-		
Brick,	6.52	· -		- ji	4 91	2 31	2.54	-		
Building trades,	6.73	-	-	-	4 38	~	1 23	-		
'arpetings,	6.30	4 10	3, 50	-	4 38	3 04	2 92	-		
larriages and wagons,	9 00	-	5 60	-	3 29	-	97	-		
Clothing,	9.00	4 45	2.50	-	4 87	1.83	1 22 1 22	- 11		
Cotton goods,	6 00	4 37		\$1.89	3.51	1.70	1 22	80 49		
Flax and jute goods, Food preparations,	6 64	3 60	3 81	2 64	$\frac{2}{1} \frac{31}{70}$	1 S9 2 31	1 25	4:		
Food preparations,	6 00	5 50		3 30		2 51	. 22	_		
Furniture,	5 00	4 20 4 50	5 00	4 00	7 66 6 81	2 92	1.83	_		
Glass,				4 00	5 36	2 68	2.07			
Hats: fur, wool, and silk,	7 50 5 70	7 43 4 80	4 19	_	4 90	2 99	1 46			
Hosiery,	10 93 1	4 70	4 15	_	5 42			_		
Liquors: malt and distilled,	7 60	5 00	4.50	3 00	3 21	_	1.46	_		
Machines and machinery,	7.50	4 46	3 71	3 50	4 58	2 31	1.83	_		
Metals and metallic goods,	5 00	5 00	3 00	3 00	5 68	1 16		_		
Printing and publishing,	17 (10)	., 0,,	., .,	0	0					
Printing, dyeing, bleaching and	6.75	5 07	4 06	3 13	4 28	2 19	1.36	75		
finishing, cotton textiles, Stone,	9.00		7 50	-	5 72	-	_	_		
Wooden goods,	7 00	_	6.00	- '	5 62	_	2 11	_		
Woollen goods,	5 82	3.90	3 50	3.30 -	4.87	2 43	1 94	-		
Worsted goods,	3 00		3.00	2 16	3.87	2 31	1 95	64		
				7						
Grand Comparison.	Lowest		ige Wee		uje.		CROENT	AGE		
Grand Comparison.					- uye. -			ΛGΕ -		
GRAND COMPARISON. Agricultural implements,	Lowest	Arere						AGE		
GRAND COMPARISON. Agricultural implements,	43.4	Arere	ige Wee =		_		RCENT	AGE		
GRAND COMPARISON. Agricultural implements,	43,4 106,9	Arere	uge Wee		-	Pr	CRCENT	AGE		
GRAND COMPARISON. Agricultural implements, Artisans' tools,	43.4 106.9 18.3	Arere	uge Wee 208,2 15,4	k/y W7 - -	-	Pr	CRCENT	AGE		
GRAND COMPARISON. Agricultural implements, Artisans' tools,	43.4 106.9 18.3 32.8 53.7 43.8	Arcre	208.2 15.4	kly W7 - - -	-	Pr	CRCENT	AGE		
Grand Comparison. Agricultural implements, Artisans' tools,	43.4 106.9 18.3 92.8 53.7 43.8 173.6	130,S	208.2 15.4 19.9 477.8	k/y W7 - - - -	-	Pr	CRCENT	AGE		
Grand Comparison. Agricultural implements,	43.4 106.9 18.3 92.8 53.7 43.8 173.6 84.8	130,8 34,9	208.2 15.4 19.9 477.3 104.9	k/y 117	-	Pr	ERCENT	AGE		
Grand Comparison. Agricultural implements, . Artisans' tools, . Boots and shoes, . Brick, . Building trades, . Carpetings, . Carriages and wagous, . Clothing, . Colton goods, .	43,4 106,9 18,3 32,8 53,7 43,8 173,6 84,8 70,9	130,8 34.9 148.2 157.1	208.2 15.4 19.9 477.3 104.9	kly W7		Pr	CRCENT	AGE		
Grand Comparison. Agricultural implements, . Artisans' tools, . Brick, . Brick, . Building trades, . Carpetings, . Carriages and wagous, . Clothing, . Clotton goods, . Flax and jute goods, .	40,4 106,9 18,3 02,8 50,7 43,8 173,6 84,8 70,9	130,8 130,8 34,9 143,2 157,1 90,5	1	k/y 117		Pr	CRCENT	AGE		
Grand Comparison. Agricultural implements, . Artisans' tools, . Boots and shoes, . Brick, . Building trades, . Carpetings, . Carpings and wagons, . Clothing, . Cotton goods, . Flax and jute goods, . Food preparations.	43,4 106,9 18,3 32,8 53,7 43,8 173,6 84,8 70,9	130,8 130,8 34,9 143,2 157,1 190,5 138,1	208.2 15.4 19.9 477.3 104.9 145.9 197.7 280.3	k·ly W7		Pr	ERCENT	AGE		
Grand Comparison. Agricultural implements, . Artisans' tools, . Boots and shoes, . Brick, . Building trades, . Carpetings, . Carriages and wagons, . Clothing, . Cotton goods, . Plax and jute goods, . Food preparations.	43.4 106.9 18.3 32.8 53.7 43.8 173.6 84.8 70.9 187.4 252.9	130.8 130.8 34.9 143.2 157.1 90.5 188.1	208,2 15,4 19,9 477,3 104,9 197,7 280,3	kly W7	50,2	PF	CRCENT	AGE		
GRAND COMPARISON. Agricultural implements, . Artisans' tools, . Broots and shoes, . Brick, . Building trades, . Carpetings, . Carriages and wagens, . Clothing, . Cotton goods, . Flax and jute goods, . Food preparations . Furniture, . Glass, .	48.4 106.9 18.3 52.8 53.7 43.8 173.6 84.8 70.9 187.4 252.9	130,8 130,8 34,9 143,2 157,1 90,5 138,1	208.2 208.2 15.4 19.9 477.3 104.9 145.9 197.7 280.3	k·ly W7	53,2	Pr	ERCENT	AGE		
Grand Comparison. Agricultural implements, . Artisans' tools, . Boots and shoes, . Brick, . Building trades, . Carpetings, . Carriages and wagens, . Clothing, . Cotton goods, . Flax and jute goods, . Food preparations. Furniture, . Glass, . Hats: fur, wool, and silk, .	48.4 106.9 18.8 92.8 53.7 48.8 173.6 84.8 70.9 187.4 252.9	130,8 130,8 34,9 149,2 157,1 190,5 138,1 177,2	208.2 15.4 19.9 477.3 104.9 145.9 195.6 84.6	kly W7	50,2	Pr	CROENT	AGE		
Grand Comparison. Agricultural implements, Artisans' tools, Boots and shoes, Brick, Building trades, Carpetings, Carriages and wagons, Clothing, Cotton goods, Flax and jute goods, Fload preparations, Furniture, Glass, Hats: fur, wool, and silk, Hosiery,	40.4 106.9 18.3 50.7 40.8 170.6 84.8 70.9 187.4 252.9	130,8 130,8 34,9 149,2 157,1 190,5 138,1 177,2	208.2 208.2 15.4 19.9 477.3 104.9 145.9 197.7 280.3	kly W7	53,2	Pr	CRCENT	AGE		
Grand Comparison. Agricultural implements, . Artisans' tools, . Boots and shoes, . Brick, . Building trades, . Carpetings, . Carriages and wagons, . Clothing, . Cotton goods, . Flax and jute goods, . Food preparations. Furniture, . Glass, . Hats: fur, wool, and silk, . Hosiery, . Liquors: malt and distilled,	40.4 106.9 18.3 92.8 53.7 46.8 173.6 84.8 70.9 187.4 252.9 32.2 90.9 16.0 101.7	130,8 130,8 34,9 143,2 157,1 90,5 138,1 177,2 1 60,5	208.2 15.4 19.9 477.3 104.9 145.9 197.7 280.3 84.5 186.9	kly W7	50,2	Pr	CROENT	AGE		
Grand Comparison. Agricultural implements, . Artisans' tools, . Boots and shoes, . Brick, . Building trades, . Carpings . Carriages and wagens, . Clothing, . Cotton goods, . Flax and jute goods, . Food preparations. Furniture, . Glass, . Hats: fur, wool, and silk, . Hosiery, . Liquors: malt and distilled, Machines and machinery, .	40.4 106.9 18.6 52.8 55.7 40.8 54.8 70.9 187.4 252.9 	130.8 149.2 149.2 157.1 90.5 138.1 177.2 60.5	208.2 15.4 19.9 477.3 104.9 145.9 125.6 84.5 186.9 208.2	kly W7	53,2	Pr	CROENT	AGE		
Grand Comparison. Agricultural implements, . Artisans' tools, . Boots and shoes, . Brick, . Building trades, . Carpetings, . Carriages and wagens, . Clothing, . Cotton goods, . Flax and jute goods, . Flax and jute goods, . Furniture, . Glass, . Hats: fur, wool, and silk, . Hostery, . Liquors: malt and distilled, Machines and machinery, .	40.4 106.9 18.3 92.8 53.7 46.8 173.6 84.8 70.9 187.4 252.9 32.2 90.9 16.0 101.7	130,8 14,9 145,2 157,1 90,5 138,1 177,2 60,5 93,1	208.2 15.4 19.0 147.3 104.9 125.7 280.3 186.9 208.2 102.7	285.7 438.8	53,2	Pr	CROENT	AGE		
Grand Comparison. Agricultural implements, . Artisans' tools, . Boots and shoes, . Brick, . Building trades, . Carpetings, . Carriages and wagens, . Clothing, . Cotton goods, . Flax and jute goods, . Food preparations. Furniture, . Glass, . Hast: fur, wool, and silk, . Hosiery, . Liquors: malt and distilled, . Machines and machinery, . Metals and metallic goods, . Frinting and publishing, .	40.4 106.9 18.6 52.8 55.7 40.8 54.8 70.9 187.4 252.9 	130.8 149.2 149.2 157.1 90.5 138.1 177.2 60.5	208.2 15.4 19.9 477.3 104.9 145.9 125.6 84.5 186.9 208.2	kly W7	50,2	Pr	CRCENT	AGE		
Grand Comparison. Agricultural implements, Artisans' tools, Brick, Brick, Brick, Brilding trades, Carpetings, Carriages and wagons, Clothing, Cotton goods, Flax and jute goods, Food preparations. Furniture, Glass, Liquors: malt and distilled, Machines and metallic goods, Printing and publishing, Printing, and	40.4 106.9 18.0 02.8 50.7 40.8 170.6 84.8 70.9 187.4 252.9 16.0 16.0 101.7 186.8 71.2	130,8 143,2 150,1 90,5 138,1 90,5 177,2 60,5 93,1 331,0	208.2 Hecc 208.2 15.4 19.9 477.3 104.9 197.7 280.3 195.6 84.5 186.9 208.2 102.7 145.9	285.77 408.8	53,2	Pr	ERCENT	AGE		
Grand Comparison. Agricultural implements, . Artisans' tools, Boots and shoes, Brick, Building trades, . Carpetings, Carpetings, . Cotton goods, Flax and jute goods, Flood preparations, Furniture, Glass, Hast; fur, wool, and silk, Hostery, Liquors; malt and distilled, Machines and machinery, Metals and metallic goods, Printing and publishing, Printing and publishing, and finishing, cotton textiles,	48.4 106.9 18.3 92.8 55.7 40.8 179.6 84.8 70.9 187.4 252.9 16.3 101.7 136.8 71.2	130.8 130.8 34.9 140.2 157.1 90.5 138.1 177.2 60.5 93.1,0 931.0	208.2 15.4 19.0 477.3 104.9 195.7 280.3 186.9 208.2 102.7 145.9 195.5 186.9 208.2 102.7 145.9 198.5	285.7 438.8	53,2	Pr	CRCENT	AGE		
Grand Comparison. Agricultural implements,	48.4 106.9 18.3 92.8 50.7 40.8 170.6 84.8 70.9 187.4 252.9 16.0 101.7 16.0 71.2 57.3	130,8 140,2 143,2 145,1 157,1 190,5 138,1 177,2 60,5 60,5 331,0	208.2 208.2 15.4 19.0 477.3 104.0 145.9 197.7 280.3 84.5 186.0 208.2 102.7 145.0	285.77 408.8	53,2	Pr	ERCENT	AGE		
Grand Comparison. Agricultural implements, Artisans' tools, Boots and shoes, Brick, Brick, Building trades, Carpetings, Carriages and wagens, Clothing, Cotton goods, Flax and jute goods, Flood preparations, Furniture, Glass, Hats: fur, wool, and silk, Hosiery, Liquors: malt and distilled, Machines and meachinery, Metals and metallic goods, Printing, dyeing, bleaching, and finishing, cotton textiles, Stone, Wooden goods,	48,4 106,9 18,3 92,8 53,7 46,8 170,9 84,8 70,9 32,2 50,9 16,7 16,8 71,2 57,7 57,7 57,7 57,7	130,8 140,9 140,2 140,2 157,1 90,5 138,1 177,2 60,5 93,1 331,0	208.2 15.4 19.0 147.3 104.9 195.5 186.9 120.7 145.9 120.7 145.9 120.7 145.9 120.8 208.2 102.7 145.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 186.9 18	285.77 408.8	53,2	PF	CRCENT	AGE		
Grand Comparison. Agricultural implements,	48.4 106.9 18.3 92.8 50.7 40.8 170.6 84.8 70.9 187.4 252.9 16.0 101.7 16.0 71.2 57.3	130,8 140,9 140,2 140,2 157,1 90,5 138,1 177,2 60,5 93,1 331,0	208.2 15.4 19.0 145.9 195.6 84.5 186.9 208.2 102.7 145.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 198.5 186.9 186	285.77 408.8	53,2	Pr	ERCENT	ACIE		

SUMMARY.

Average Lowest Weekly Wage.

					MAS	SSACHUSET	rs.	G	REAT BRI	TAIN.
CLASSIT	ICAT	10N.			Number of Industries.	Average Lowest Weekly Wage.	ttigher in Mass. Per cent.	Number of Industries.	Average Lowest Weekly Wage,	Higher in Great Britair Per cent.
Men, Women, Young Persons, Children,		:	:	:	24 16 21 11	87 00 4 62 4 26 3 09	50,10 103,57 156,38 412,18	24 15 20 4	\$4.72 2.27 1.66 60	-

GRAND COMPARISON.

Average Weekly Wage.

AMOUNTS.

GREAT BRITAIN.				
men. Your Person				
	_			
− h\$2 €	55 -			
3 63 . h 2 6				
2 51 2 5				
- 1.9				
3.71 $^{\perp}$ 2.9				
- h 2 4	4 -			
1.70 - 1.5	.9 -			
1 59 A 3 0	4 h \$0 8			
2 61 h 1 5				
2 57 1 4	.0 _			
	_			
$2.92 - h \approx 0$				
3 57 1 1 2 5				
1-07 - 2-2	- 0			
	-			
- h25				
2 80 2 4				
2 93 1/2 3	- 1			
0 00 1 0 1	4 4 4			
) _n // o 1	7 // 1			
- 1 9 1	1 -			
	3 28 h 3 1 - 2 1 3 19 2 1 3 40 h 2 7			

Grand Comparison.		Averay	е П'ес	kly W	Percentages.			
Agricultural implements, . 17	7.1	-	=	-	-	_	-	_
Artisans' tools, 62	9,1	-	88.7		-	- 1	-	
Boots and shoes, 88	3.4	138.6	72.1		-	-	- 1	-
Brick,	1.3	-	_	-	-	==	===	-
Building trades, 91	1.9		-	-	-		=	-
Carpetings,	1.5	48.5	37.7	- 1	-	-	-	-
	2.7	-	129.5	-	-		-	_
	5.4	59.7	142.8	-	-	- 1	-	-
Cotton goods, 25	5.5	28.5	41.4	279.8	-	-	- 1	-
Flax and jute goods, 28	5.0 j	92.7	161.4	487.8	_	- 1	-	-
Food preparations, 99	1.5	122.6^{-1}	296.4		-	-	-	-
Furniture, 42	2.1	===	=	200	-	-	-	-
	.2	59.9	75.6	=	_	-	-	-
Hats: fur, wool, and silk, . 72	2.7	114.0	85.0	- ,	-	-	-	-
Hosiery, 38	3.0	47.2	147.3	-	-	- !	-	-
Liquors: malt and distilled,	-	- 1	~	_	51.2	- 1	-	-
Machines and machinery, . 49	1.2		128.6	=	-	-	- 1	-
Metals and metallic goods, . 17	.8	93.2	90,6		_	-	-	_
Printing and publishing, . 71	1.6	115.0	104.8	=	-	- 1	-	-
Printing, dyeing, bleaching,								
and fluishing, cotton tex-		21.0	1	0110	1		0	
	3.3	61.0	47.8	241.2	-		-	_
	2.1	- '	10.5	_	_	_	- 1	-
	1.8		184.4		-	-	- 1	-
	.4	105.0	134.8		_	_	-	-
Worsted goods, 4:	3.1	79.4	39.7	292.6	-	-	~	-

SUMMARY.

Average Weekly Wage.

	MA	SSACHUSET	тв.	GREAT BRITAIN.				
CLASSIFICATION.	Number of Industries	Average Weekly Wage.	Higher in Mass. Per cent.	Number of Industries.	Average Weekly Wage.	Higher in Great Britain. Per cent.		
Men,	. 24	\$11.85	43.47	24	\$8, 26	_		
Women,	. 16	6 09	81.04	15	3 37	-		
Young Persons,	. 21	5 10	112.99	20	2 40	-		
Children,	. 11	3 81	382.66	4	79	-		
- · · · · · · · · · · · · · · · · · · ·								

GRAND COMPARISON.

General Average Weekly Wage: Day and Piece.

Amounts.

Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Hands Piece Hands Hands Piece Hands Hands Hands Piece Hands Hands Hands Piece Hands Hands Piece Hands Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Piec		(ENEI	AL AVEI	RAGE WEEKLY D DAY AND I	WAGE P	AID TO I	DAY, PIECE,
Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Hands Hands Piece Hands Hands Piece Hands Hands Hands Piece Hands Hands Hands Piece Hands Hands Piece Hands Hands Hands Piece Hands Hands Piece Hands Hands Piece Hands Piec	Industries.		M	ASSACILU	SETTS.	(REAT BE	RITAIN.
Artisans' tools,							Picee Hands.	Day and Piece Hands
Boots and shoes,					_		_	-
Brick	Artisans' tools,				-		-	-
Building trades,	Boots and shoes,			11 42	_		h \$5 42	-
Carpetings,	Brick,			-	-		-	-
Carriages and wagons,	Building trades,				-		h 9 49	-
Cotton goods,	Carpetings,				-		-	-
Cotton goods, 6 6 61 6 31 - h 7 28 h 6 08 h 84 f Flax and jute goods, 6 48 5 55 - h 3 27 - 2 Flax and jute goods, 10 08 6 65 - h 3 27 - 2 Food preparations, 10 08 6 65 - h 3 27 4 - 2 Flax and jute goods, 11 16 11 35 7 69 h 3 27 4 - 2 Flax flax flax, wool, and silk, 9 73 11 75 9 00 h 7 30 8 66 5 8 Hosiery, 11 28 8 6 13 13 - h 19 46 - 2 Flax flax flax flax flax flax flax flax f	Carriages and wagons,				-		-	-
Cotton goods,	Clothing,				\$10 43			
Flax and jute goods,	Cotton goods,		6 61	6 31	-			
Food preparations,	Flax and jute goods,				-		. -	2 78
Furniture,	Food preparations,	. 10	0.08	6 65	-		-	-
Glass,		. 1	1 16	11 35	7 69	7 96	-	-
Hosiery,		. 1:	2 83	9 62	-			h 9 92
Hosiery,			9 73	11.75	9 00	. h 7 30	8 66	5 87
Liquors: malt and distilled,			8 69	h 6 48	_			4 44
Machines and machinery, 11 96 9 43 h 7 40 7 16 h 8 80 Printing and publishing, 11 36 11 40 - h 9 48 h 10 51 h 6 91 - h 7 40 7 16 h 8 9 - h 9 48 h 10 51 h 6 91 - h 7 40 7 16 h 6 91 - h 9 48 h 10 51 h 6 91 - h 7 40 r 7 16 h 8 8 - h 2 48 h 10 51 h 6 91 h 7 10 - h 4 83 h 4 97 h 6 7 h 7 10 - h 10 16 - - - - - - h 5 40 -	Liquors: malt and distilled	. 1:	2 86	13 13	_	h 19 46	_	-
Metals and metallic goods, Printing and publishing,		. 1	I 96	_	9 43	h 7 40	7 16	h 8 62
Printing and publishing, 11 36 11 40 - h 9 48 h 10 07 h 7 37 Printing, dyeing, bleaching, and finishing, cotton textiles, 8 68 7 63 - h 4 83 h 4 97 h 6 53 Stone, 13 54 15 01 - h 10 16 -			1 55	10 74	11 92	<i>ћ</i> 10 51	h 6 91	_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1 26	11 40	-	h 9 48	h 10 07	h 7 14
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		ad						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	finishing, cotton textiles		8 68	7 63	_	h 4 83	h 4 97	h 6 32
		. 13	3 54	15 01	_	h 10 16		-
Wooslen goods, Worsted goods,		. 1	3 51	8 55	-	5 67		-
Worsted goods,			6 79	7 01	_	h 5 49	_	-
PERCENTAGES. Agricultural implements,	Worsted goods,	• '	7 39	7 21	-	2 55	-	h 4 27
Agricultural implements,	GRAND COMPARISON.				0	Wage	: Day	and Piece
Artisans' tools,		- ,	-	1	1		1	1
Boots and shoes,	Agricultural implements,				-	-	-	-
Brick, 107.4 - - - - Building trades, 91 9 - - - - Carpetings, 45.0 = - - - Carriages and wagons, 50.1 = - - - Clothing, - 81.0 = 6.1 - - Cotton goods, - 3.8 - 10.1 = Flax and jute goods, 98.2 = - - = Food preparations, 169.5 = - - - Furniture, 40.2 = = - -					-		-	-
Building trades, 919	Boots and shoes,				-	l .	-	_
Carpetings,					_		-	-
Carriages and wagons, 50.1 =					_	i .	=	-
Clothing,	Carpetings,				-		-	-
Cotton goods,			50.1		-		_	_
Flax and jute goods,		.	-		=		-	_
Furniture, $ 40.2 = = $	Cotton goods,			3.8	-	10.1	-	_
Furniture,	Flax and jute goods,			==	-	-	~	==
Furniture, $ 40.2 = = $	Food preparations,	. 1	69.5	=	-	_	-	-
Glass	Furniture,			==	=	-	-	-
H-4 for 1	Glass				-	-	-	==

SUMMARY			0	lener	al Ave	raac W	eekly Wa	ge: Dan	and I	iece.
Worsted goods,	•	·	•		189.8	=			-	=
Woollen goods,					23.7	=	-	- 1	- 1	-
Wooden goods,					138.3	=	-	- 1	-	-
Stone,					33.3	=	-	-	-	-
finishing, cotton		iles,	•		79.7	53.5	-	-	- 1	=
Printing, dyeing,			g,	and				! !		
Printing and publi					19.8	13.2	-	- 1	- 1	=
Metals and metalli					9.9	55.4	=	-	- !	-
Machines and mac					61.6		9.4	- 1	=	~
Liquors: malt and	l dist	illed,		.		=		51.3	-	-
Hosiery, Liquors: malt and	: .	·.	•		20.4	=	~	-	-	=
Hats: fur, wool, a				.	33.3	35.7	53.3	-	- i	-
Glass,					17.2	.=_ 1	-	-	-	=
Furniture,				.	40.2	==	=	-	-	-
Food preparations	, .			•	169.5	=	-	-	-	-
Flax and jute good			•		98.2	==	-	-	~	=
Cotton goods,		•				3.8	-	10.1	-	=
Clothing,	•	•	٠	• 1	-	81.0	=	6.1	-	-
Carriages and wag				•	50.1	=	-		-	_

	Mas	SACHUSET	TS.	GREAT BRITAIN.				
CLASSIFICATION.	Number of Industries.	General Average Weekly Wage.	Higher in Mass. Per cent.	in of Average Weekly		Higher in Great Britain Per cent.		
Day hands,	24 21 5	\$10 46 9 85 9 69	40.82 37.33 61.35	24 9 9	\$7 43 7 17 6 01	=		

We next present a table showing the general average weekly wage paid to all employés.

Grand Comparison. General Average Weekly Wage paid to All Employés.

Amounts.

	In	Industries.								General Average Weekly Wage paid to All Employés			
										Massachusetts	Great Britain		
Agricultural implements,										\$10.25	\$\$ 85		
Artisans' tools.										11 80	h 6 94		
Boots and shoes,										11 63	h 5 08		
Brick,										8 63	4 16		
Building trades,										14 99	h 7 83		
Carpetings,										6 08	4 11		
Carriages and wagons,										13 80	h 8 53		
Clothing,										10 01	h 7 30		
Cotton goods,										6 45	h 5 72		
Flax and jute goods,										6 46	h 3 17		
Food preparations, .										9 81	h 3 74		
Furniture,										11 04	7 96		
Glass,										12 28	h 8 80		
Hats: fur. wool, and silk.										11 01	h 5 89		
Hosiery,										h 6 63	4 67		
Liquors: malt and distilled	1.									12 87	h 19 46		
Hosiery, Liquors : malt and distilled Machines and machinery,										11 75	h 8 07		
Metals and metallic goods										11 25	h 8 89		
	٠.									11 37	h 6 78		
Printing, dyeing, bleaching	g. a	nd fi	nishi			tex	tiles.	:		8 67	h 5 55		
Stone,								i.		14 39	h 10 16		
Wooden goods,		Ċ							Ċ	12 19	5 67		
Woollen goods,		÷		:		Ċ			:	6 90	h 5 49		
Worsted goods,			·	Ċ	•				÷	7 32	h 4 27		

We next show the percentage of employés receiving more than, or the same or less than, the general average weekly wage. GRAND COMPARISON.

Wage Percentages.

		of employés re s than, the gene		
Industries.	Massa	chusetts.	Great	Britain.
	More than.	The same or less than.	More than.	The same or less than.
Agricultural implements,	36.5	63,5	37.5	62,5
Artisans' tools,	48.9	51.1	h 62.1	h 37.9
Boots and shoes,	48.1	51.9	h 50.0	h 50.0
	35.6	64.4	55.3	44.7
Brick,	60.7	39.3	h 48.9	h 51.1
Carpetings,	39.2	60.8	33.2	66.8
Carriages and wagons,	49.0	51.0	h 57.5	h 42.5
Clothing,	31.6	68.4	h 41.0	h 59.0
Cotton goods,	38.4	61.6	h 46.9	h = 53.1
Flax and jute goods	67.6	32.4	h 42.1	h 57.9
Food preparations,	55.7	44.3	h 47.0	h 53.0
Furniture,	58.6	41.4	50.0	50.0
	44.9	55.1	h 50.0	h 50.0
Glass, Hats: fur, wool, and silk,	42.7	57.3	h 50.2	h 49.8
Hosiery,	h 48.9	h 51.1	32.6	67.4
Liquors: malt and distilled,	48.6	51.4	h 33.3	L 66.7
Machines and machinery,	33.5	66.5	h 48.9	h 51.1
Metals and metallic goods,	50.1	49.9	h 39.4	h 60.6
Printing and publishing,	46.4	53.6	h 69.5	h 30.5
Printing, dyeing, bleaching, and finishing,				
cotton textiles,	51.5	48.5	h 47.7	h 52.3
Stone,	73.4	26.6	h = 55.8	h 44.2
Wooden goods,	42.3	57.7	84.9	15.1
Woollen goods,	47.9	52.1	h 44.4	h 55.6
Worsted goods,	39.0	61.0	h 43 8	$h_{56.2}$

The amounts contained in the second table preceding, which shows the general average weekly wage paid to all employés, are reduced to percentages in the following table.

GRAND COMPARISON.

Massachusetts and Great Britain.

RESULT.

										General Avera highe	ge Weekly Wage er in —
	13	NDUST	RIES.							Massachusetts	Great Britain.
										Percentages.	Percentages.
Agricultural implements,										15.8	_
Artisans' tools										70.0	-
Boots and shoes,			·	Ċ						128.9	-
Brick										107.5	_
Building trades,										91.5	-
Carpetings										47.9	-
Carriages and wagons.									·	61.8	_
Carriages and wagons, Clothing,			·							37.1	_
Cotton goods,										12.8	_
Flax and jute goods, .										103.8	_
Food preparations.						·	·	·		162.3	1 -
Furniture	Ĭ.	·	Ċ						Ĭ.	38.7	-
(†)ass	•		•				•			39.5	
Furniture,	•	·	•	•	•	•	•		:	86.9	_
Hosiery.	Ċ	•	•					·	·	42.0	_
Liquors : malt and distille	a.	·	Ċ				•	·	·		51.2
Hosiery, Liquors: malt and distille Machines and machinery, Metals and metallic goods	.,	•	•		•	•	•	•	•	45,6	-
Metals and metallic woods	•	•	•	•	•	•	•	•	•	26.5	
Printing and publishing,	, .	•	•	•	•	•	•	•	•	67.7	
Printing, dyeing, bleachir		nd fir	أدأعانا	ng e	ottor	text	ilaa	•	•	56.2	
Stone,	5, 0	111(1 111	116111	ng, c	ottor	i icai	,	•	•	41.6	_
Wooden goods,	•	:	•	•	•	•	•	•	•	115 0	1
Woollen goods,	•	•	•	•	•	•	•	•	•	25.7	
Worsted goods,	•	•	•	•	•	•	•	•	•	71.4	1
worsted goods,	•	•	•	•	•	•	•	•	•	(1.4	_

We see that in twenty-three industries the general average weekly-wage is higher in Massachusetts than in Great Britain; in one industry the general average weekly wage is higher in Great Britain than in Massachusetts.

From the comparison aggregations of the various industries, we are enabled to prepare a grand consolidation of all the industries.

ALL INDUSTRIES.

Grand Comparison.

CLASSIFICATION.		Massachu- setts.	Great Britain.
Average highest weekly wage paid to Men,		\$25 41	\$11 36
verage highest weekly wage paid to Women,		8 57	4 10
verage highest weekly wage paid to Young Persons,		6 94	3 04
verage highest weekly wage paid to Children,		4 64	1 05
Average lowest weekly wage paid to Men,	.	7 09	4 72
verage lowest weekly wage paid to Women		4 62	2 2
verage lowest weekly wage paid to Young Persons		4 26	1 66
everage lowest weekly wage paid to Children,		3 09	60
trerage weekly wage paid to Men,		11 85	8 26
(rerage weekly wage paid to Women,		6 09	3 3
iverage weekly wage paid to Young Persons,	- 1	5 10	2 40
trerage weekly wage paid to Children,	.	3 81	79
General Average weekly wage paid to employees working by the A	an.	10 46	7 43
deneral Average weekly wage paid to employed working by the Pi deneral Average weekly wage paid to employes working by the Pi	ere.	9 85	7 17
and Piece,		9 69	6 01
General Average weekly wage paid to All Employés,		10 32	6 96
Percentage of employe's receiving more than the general aver weekly wage,	age		42.0
ercentage of employés receiving the same or less than the gene	erai	47.5 %	48.8 %
average weekly wage,	•	52.5 %	51.2 $%$
ESULT General Average weekly wage higher in Massachusetts.	by	48.28 %	-

The table is so explicit it is unnecessary to repeat in text what the figures so plainly show. The grand result is that, in the twenty-four industries considered, the general average weekly wage is higher in Massachusetts by 48.28 per cent.

The wage returns from Great Britain were made to us in three different ways; first, for a definite number of employés, second, by percentage returns; and third, by general returns, both the latter being for an indefinite number of employés. Where more than one basis was used we have heretofore invariably used the highest figure for Great Britain and indicated it by prefixing the letter "h." The influence that the use of this highest figure has had upon the grand result may be seen in the following table.

Great Britain - " High."

	" Number"	"Percentage"		. Great Britain -	- " High."
Industries.	Average.	Average.		Classification used.	Amount
Agricultural implements, .	1	\$8 85	_	Percentage	\$8 85
Artisans' tools,	\$6 94	6 28	\$1.46	Number	6 94
	· -	5 08	3 66	Percentage	5 08
Brick	4 16	_	-	Number	4 16
Building trades,	6 24	7 83	7 56	Percentage	7 83
~	. -	4 11	-	Percentage	4 11
Carriages and wagons, .	. 3 70	8 53	2 44	Percentage	8 53
	, 7 00	5 83	7 30	General	7 30
Cotton goods,	3 26	5 72	4 99	Percentage	5 72
	. 2 51	-	3 17	General	3 17
	. 3 74	-	1 70	Number	3 74
	. -	-	7 96	General	7 96
Glass,	. -	8 80	5 07	Percentage	8 80
Hats: fur, wool, and silk, .	. 5 89	5 12	-	Number	5 89
Hosiery,	. 4 67	-	-	Number	4 67
	. –	5 86	19 46	General	19 46
Machines and machinery, .	. 6 26	8 07	6 47	Percentage	8 07
	. 571	8 89	7 61	Percentage	8 89
Printing and publishing, .	. 3 55	6 78	6 22	Percentage	6 78
Printing, dyeing, bleaching, and	1				1
finishing, cotton textiles,	. 4 44	5 55	4 83	Percentage	
	. 572	10 16	9 85	Percentage	
	. 5 67	-	-	Number	5 67
***	. -	4 23	5 49	General	5 49
	. 2 55	4 27	3 98	Percentage	4 27

This "high" figure has been used in eighteen industries, and in some instances it will be seen it was much higher than the result obtained from the other kinds of returns.

In order to show more fully the influence exerted by the use of this highest wage, we have prepared other tables in which for Great Britain, instead of the high wage, we have used the average of the two or more bases upon which returns were made. One table shows the average weekly wage paid to men, women, young persons, and children, and the general average weekly wage paid to day hands, piece hands, and day and piece hands respectively. The second table is in two parts, one showing the general average weekly wage paid to all employés, and the other showing the resulting percentages.

Great Britain — " Average."

	AVE	RAGE WE	EKLY WA	GE.		RAL AVE	
Industries.	Men.	Women.	Young Persons.	Chil- dren.	Day Hands.	Piece Hands.	Day and Piece Hands.
Agricultural implements,	\$8 85	_	_		\$8 85	_	_
Artisans' tools	6 70	_	\$2 06	-	4 89		_
Boots and shoes,	7 22	\$2.79	2 32		4 42	\$4 17	_
Brick,	5 45	2 51	2 58	_	4 16	-	_
Building trades,	7 29		1 91	~	7 18	8 65	-
Carpetings,	6 11	3 71	2 92	_ [4 11	_	-
Carriages and wagons,	7 00		1 85	_	4 89	_	_
Clothing,	7 85	4 10	1 59	-	8 01	5 78	-
Cotton goods,	7 45	3 80	2 59	\$0.86	5 46	3 99	\$3 71
Flax and jute goods	5 94	2 60	1 30	49	2 89	-	2 78
Food preparations,	3 60	2 57	1 40	-	2 72	_	_
Furniture,	7 96		_	-	7 96	-	_
Glass,	9 35	2 92	2 88	- 1	7 91	-	6 91
Hats: fur, wool, and silk,	7.76	3 55	2 50	-	6 08	8 66	5 87
Hosiery,	6 63	4 07	2 20	- 1	7 22	-	4 44
Liquors: malt and distilled,	12 66	-	_	_	12 66	_	~
Machines and machinery,	7 48	-	2 26	-	6.76	7 16	7 34
Metals and metallic goods,	8 28	2 58	2 45	_	8 92	6 20	
Printing and publishing	8 33	2 40	1 87	-	6 14	6.94	5 15
Printing, dyeing, bleaching, and							
finishing, cotton textiles,	6 37	3 12	2 76	88	4 35	4.72	5 45
Stone,	8 58	-	_	-	8 58	-	_
Wooden goods,	6 89	_	2 11	-	5 67	_	_
Woollen goods,	6 65	2 99	2 10		4 86	_	_
Worsted goods,	5 89	3 10	2 45	81	2 55	_	4 13

Grand Comparison. General Average Weekly Wage paid to All Employés. Amounts.

		18	DUST	RIES							General Avera paid to All	ze Weekly V Employés,	Wage
											Massachusetts.	Great Brit	ain.
Agricultural implem	ents,										\$10 25	\$8.88	5
Artisans' tools, . Boots and shoes, .											11 80	4 89	Э
Boots and shoes											11 63	4 37	7
Brick											8 63	4 16	3
Building trades, . Carpetings, .											14 99	7 21	ĺ
Carpetings,											6 08	4 11	
Carriages and wagor	18.										13 80	4 89	9
Clothing	,				- :			:	:	·	10 01	6 71	
Clothing, Cotton goods, .				·			Ĭ.		i.	Ċ	6 45	4 66	
Fiax and jute goods,				Ĭ.			Ĭ.			Ĭ.	6 46	2 8-	
Food preparations,		Ċ	Ĭ.	Ť	- :		·			·	9 81	2 75	
Furniture,				•			·		·	·	11 04	7.96	
(†lagg						· ·	- 1		i.		12 2S	6.9	
Hats: fur. wool, and	l silk.	i		· ·	i.	- :	•		•	·	11 01	5 51	
Hosiery			·	•	· ·	Ĭ.	•			·	6 49	4 67	
Liquors: malt and d	listille	a i	•	•	•		•	,	•		12 87	12 66	
Hats: fur, wool, and Hosiery, Liquors: malt and d Machines and machi	nerv.	.,	•	•	•	•	•	•	•	•	11 75	6 9	
Metals and metallic	goods	•	:	•	•	•	•	•	:		11 25	7 40	
Printing and publish	dno	, .				•	•	•	•	•	11 37	5 52	
Printing. dyeing, blo	eachin	o 1	നദ്ദ	nishi	ino r	ottai	n tev	files	•	•	8 67	4 9	
Stone,		5, 0		110111	шь,		i tex	tires,		•	14 39	\$ 58	
Wooden goods,		•	•	•	•	•	•	•	٠	:	12 19	5 67	
Woollen goods, .		•	•	•	Ċ	•	•	•	•	:	6 90	4 86	
Worsted goods, .	÷	:	:	:	÷	÷	:	:	÷	:	7 32	3 60	
All industries,											\$10 31	\$5 86	6

^{* &}quot;Average" instead of "High" wage rates for Great Britain.

GRAND COMPARISON.

Massachusetts and Great Britain.

RESULT.

												General Averag	e Weekly Wag r in —
			Ind	USTI	RIES.							Massachusetts.	Great Britain
												Percentages.*	Percentages.
Agricultural impl	am o	nte										15.8	_
Agricultural impi	eme	nto,	•	•	•	•	•	•	·		:	141.3	_
Agricultural impl Artisans' tools, Boots and shoes, Building trades, Carpages and wa Clothing, Clothing, Flax and jute goo Food preparation Funniture	•	•	•	•	•	•	•	•	•			166.1	-
Doors and shore,	•	•	•		•	•	•	•	•			107.5	_
Drick,	•	•	•	•	•	•	•	•	•	•	•	107.9	_
Sunding trades,	•	•	•	•	•	•	•	•	•	•	•	47.9	_
Jarpenngs, .			•			•	•		•	•	•	182.2	_
carriages and wa	gom	3,	,	•	•	•			•	•	•	49.1	_
Journey,	•	•	•	•	•	•				•	•	38.4	_
Cotton goods,	•		•	•	•	•	•		•		•	127.5	
Flax and jute goo	ds,		•	•	•	•	•		•	•	•	260.7	-
Food preparation	۴,	•	•		•	•	•		•	•	٠	38.7	_
										•	٠	76.9	_
Glass,	٠.	•	•							•			-
lats: fur, wool,	and	silk,										99.8	-
Hosiery, .											•	39.0	-
Liquors : malt an	d di	stilled	,								٠	1.7	-
Hosiery, Liquors: malt an Machines and ma	chin	ery,										69.6	-
Metals and metall	lic g	oods,										52.0	-
Printing and publ	lishi	ng,										106.0	-
Printing, dyeing,	blea	iching	and	l fin	ishin	g, co	tton	texti	les,			75.5	-
tone.												67.7	-
Stone, . Wooden goods,												115.0	-
Woollen goods,												42.0	-
Worsted goods,												103.3	-
All industrie	в,				-							75.94	-

^{* &}quot;Average" instead of "High" wage rates used for Great Britain in determining percentages.

It will be noticed that by thus crediting Great Britain with the average instead of the high weekly wage, the point is brought out that, in each of the twenty-four industries, the general average weekly wage is higher in Massachusetts than in Great Britain.

We find that the average percentage in favor of Massachusetts, in the 24 industries considered, consolidated by the use of the "average" as explained, is 75.94.

To indicate the true percentage which will show, for all industries, the higher rate of average weekly wages in Massachusetts requires that we should settle upon a figure between the two extremes already given, namely: 48.28 per cent derived from those tables in which Great Britain is credited with the high wage, and 75.94 per cent drawn from those tables in which Great Britain is credited only with the average of the returns made upon the different bases.

The mean of these two figures is 62.11 per cent, and we consider this figure to be the result of the investigation, which we formulate as follows:—

The general average weekly wage paid to employés in twentyfour manufacturing and mechanical industries in Massachusetts is 62 + per cent higher than the general average weekly wage paid in the same industries in Great Britain.

Of the 210 establishments in Massachusetts making returns, 92 supplied us with weekly pay rolls showing the number of persons employed during the week in question, and the whole amount of the pay roll for that week, from which we could easily arrive at an average weekly wage for each employé. Of the 110 establishments in Great Britain but 11 supplied us with such pay rolls.

In the 92 establishments in Massachusetts, comprehending 16 of the 24 industries considered, 9,648 employés received an average weekly wage of \$10.82.

In the 11 establishments in Great Britain, representing 9 of the 24 industries considered, 7,115 employés received an average weekly wage of \$5.48. This shows that, comparing these establishments, the average weekly wage in Massachusetts was higher by 97.39 per cent.

We present this figure as another strong indication that the mean figure we have adopted, namely, 62 + per cent, is fully sustained by the wage statistics in our possession. All computations have been refigured, and it is impossible for an error of sufficient importance to have occurred to materially affect the result.

The average number of working days in the year in Massachusetts, in the 23 industries considered, is 309.29, while in Great Britain, in 14 industries, it is 305.29, or 4 days less in the year in Great Britain than in Massachusetts. As the employés are only paid for the time when actually employed, this would indicate a slight advantage gained in Massachusetts by virtue of this small excess in working days in the year.

In Massachusetts the average number of working hours in the week is 60.17, while in Great Britain it is 53.50, being 6.67 hours less in the week in Great Britain than in Massachusetts; that is, the weekly working time in Massachusetts is 12 + per cent longer than in Great Britain.

This percentage is based upon returns from 159 out of 210 establishments in Massachusetts and 61 establishments out of

110 in Great Britain. We present a table showing by industries the number of establishments reporting weekly working hours, and the average number of weekly working hours in the various industries in the two countries.

Average Weekly Working Hours.

	MASSACE	IUSETTS.	GREAT I	BRITAIN.
Industries.	Number of Establish- ments.	Average Weekly Working Hours.	Number of Establishments.	Average Weekly Working Hours.
Agricultural implements,	4	60	1	54
Artisans' tools,	3	60	1	54
Boots and shoes,	11	59.45	1	52.50
Brick,	3	64	- 1	-
Building trades,	8	60	13	51.50
Carpetings,	-	-	-	-
Carriages and wagons	11	60	3	54
Clothing,	8	58.38	4	53.63
Cotton goods	8	60	4	56
Clothing,	2 5	60	2	54
Food preparations,	5	60	. 2	55.75
Furniture	10	59.50	1	52.50
Furniture,	1	60	_	~
Hats: fur, wool, and silk.	2	60	1	54
Hosiery.	4	60	2	54.25
Liquors: malt and distilled,	9	69.33	_	_
Machines and machinery.	12	59.58	7	52.29
Machines and machinery,	25	59.48	6	53.75
Printing and publishing,	12	58.13	5	53.65
Printing, dyeing, bleaching, and finishing				
cotton textiles,	3	60	3	54
Stone,	10	59.70	_	-
Wooden goods,	4	60	_	_
Woollen goods,	3	60	2	56
Worsted goods,	1	60	3	56
Totals,	159	60.17	61	53.50

This table supplies to a certain extent information of value in considering the cause of higher wages in Massachusetts as compared with Great Britain.

The fairest way to institute a comparison is to bring the wages paid to the basis of the *hour*, which we do, so far as our statistics will enable us, in the following table.

Average Wages by the Hour.

		Massaci	IUSETTS			GREAT I	BRITAIN		
Industries.	Work- ing	Average Weekly Wages paid to all employes.	Average Wages per Hour,	Wages by the hour higher in Mass. Per cent.	Work-	Average Weekly Wage paid to all employés.	Wages per Hour.	Wages by the hour higher in Great Britain. Per cent.	General Average Weekly Wage higher in Massa- chusetts. Per cent.
Agricultural imple-			Cents.		-		Cents.		
ments	60	\$10 25	17.08	4.2	54	\$8 85	16.39	- 1	15.8
Artisans' tools,	60	11 80	19.67	117.1	54	4 89	9.06	- !	141.3
Boots and shoes,	59.45	11 63	19 56	135.1	52.50	4 37	8 32	_	166.1
Brick,	64	8 63	13.48	-	_	4 16	_	_	107.5
Building trades.	60	14 99	24.98	78.4	51.50	7 21	14.00	_	107.9
Carpetings,	-	6 08		10.1	-	4 11	_		47.9
Carriages and wagons,	60	13 80	23,00	153.9	54	4 89	9.06	_	182.2
Clothing,	58.38	10 01	17.15	37.1	53.63	6 71	12.51	_	49.1
Cotton goods,	60	6 45	10.75	29.2	56	4 66	8.32	_	38.4
Flax and jute goods,	60	6 46	10.77	104.8	54	2 84	5.26	_	127.5
Food preparations, .	60	9 81	16 35	217.5	55.75	2 72	4.88	_ '	260.7
	59.50	11 04	IS.55	22.4	52.50	7 96	15.16	_	38.7
	60	12 28	20,47		02.00	6 94	10.10	-	76 9
Glass,	60	12 -7	20.41	-	_	0.54	_		103
Hate: fur, wool, and	60	11 01	18.35	79.9	54	5 51	10.20	_	99.8
silk,					54.25	4 67	8.61		39.0
Hosiery,	60	6 49	10.82	25.7	04.20	4 01	0.61	-	59.0
Liquors: malt and dis-	20.00	10.05	10.50	1		10.00			1.7
tilled,	69.33	12 87	18.56	-	-	12 66	-	-	1.1
Machines and ma-			40 = 3		40.00	2.00	10.05		69.6
chinery,	59.58	11 75	19.72	48.8	52.29	6 93	13.25	-	69.6
Metals and metallic									
goods,	59.48	11 25	18.91	37.3	53.75	7 40	13.77	-	52.0
Printing and publish-					1				
ing,	58.13	11 37	19.56	90.1	53.65	5 52	10.29	-	106.0
Printing, dyeing	1						1	1	
bleaching, and finish-			}			1	1		
ing, cotton textiles, .	60	8 67	14.45	57.9	54	4 94	9.15	- 1	75 5
Stone,	59.70	14 39	24.10	-	-	8 58	-	-	67.7
Wooden goods,	60	12 19	20.32	-	-	5 67	-	-	115.0
Woollen goods,	60	6 90	11.50	32.5	56	4 86	8.68	_	42.0
Worsted goods,	60	7 32	12.20	89.7	56	3 60	6.43	-	103.3

In this table Great Britain is credited with the average and not the high wage. Taking the average for all the industries supplying rates, we find that wages by the hour in Massachusetts exceed those in Great Britain by 70.88 per cent, and the excess is shown to exist in every industry considered. This percentage still further sustains the result drawn from the average weekly wage returns. The industry percentages, drawn from the average weekly wage result in which Great Britain is credited with the "average," are given in the right hand column for purposes of ready comparison.

In order to show the higher average weekly wage in Massachusetts as regards related industries, we present a table showing such consolidated percentages for textiles, clothing, building trades, metallic work of all kinds, wood work, etc. In this table Great Britain is credited with the average and not the high wage.

Related Industries.

Ind	USTR	IES.		General Ave Wage paid to Al	Higher in Massachusetts				
							Massachusetts.	Great Britain.	Per cent.
	ctile								
Carpetings,			•				\$6.08	\$4 11	47.9
Cotton goods, Flax and jute goods, .		•	٠		•	٠	6 45 6 46	4 66 2 84	38.4
Hosiery	-	•	•		•	•	6 49	4 67	127.5 39.0
Hosiery, Printing, dyeing, bleach textiles	ing,	and	fini	shing,	cotto	'n	9 10	4 01	55.0
							8 67	4 94	75.5
Woollen goods, Worsted goods,							6 90	4 86	42.0
Worsted goods,					•	٠	7 32	3 60	103.3
Cla	thin	11.							
							11 63	4 37	166.1
Clothing	:						10 01	6 71	49.1
Hats: fur, wool, and sil	k, .						11 01	5 51	99.8
p.,	., ,,	_							
Brick,	ildin	g.					8 63	4 16	107.5
	•	Ċ	·	Ċ		:	14 99	7 21	107.9
Stone,				·		Ċ	14 39	5 58	67.7
Metal. Agricultural implements	ic W	ork.					10 25	8 85	15.0
Artisans' tools,	, .	•	:	:		:	10 25	8 55 4 89	15.8 141.3
Machines and machiners	•	•	•	•	•		11 75	6 93	69.6
Machines and machinery Metals and metallic good	ls,	÷	÷	÷	÷		11 25	7 40	52.0
Wood Carriages and wagons,	t II o	rk.					13 80	4 59	100.0
Furniture	•	•	•	•			11 04	7 96	182.2 38.7
Furniture,	:	:		:		:	12 19	5 67	115.0
				•			12 10		119.9
Other 1	ndu	stries					0.01	2 -2	
Food preparations, .	•	•	•	:		٠	$\frac{9}{12} \frac{81}{28}$	2 72 6 94	260.7
Lianors: malt and distil	أيما	•	•	•	•		12 25 12 87	12 66	76,9 1.7
Glass,		:	·	:	:	:	11 37	5 52	106.0
				Reca	pitu -	a	tion.		
Textiles,						.	86.91	\$4.24	62.9
Clothing,							10 88	5 53	96.7
Building, Metallic work,						.	12 67	6 65	90.5
Metallic work,							11 26	7 02	€0.4
Wood work,						.	12 34	6 17	100.0
Other industries,							11 59	6-96	66.5
All industries, .							\$10 31	\$5 86	75.94

From the grand comparison table, including all industries, by comparing the general average weekly wages paid to men, women, young persons, and children, we are enabled to arrive at the ratio of wages paid to women, young persons, and children to those paid to men. Taking the average wages paid to men as 100, in Massachusetts the ratio of those paid to women is as 51.39 to 100 (that is, the average wages of women are a little more than one-half as much as those paid to men), those paid to young persons 43.04 to 100, and those paid to children 32.15 to 100. In Great Britain the ratio for women

is 40.92 (men's wages considered as the unit, or 100), for young persons 29.06 to 100, and for children 9.56 to 100. In Massachusetts, on the average, one woman, one young person, and one child working together would earn as much combined as 1.26 men; in Great Britain they could earn only .79 as much as a man, or 59.4 per cent in favor of the women, young persons, and children of Massachusetts.

These results will be of value in comparing wage returns in future, and will also enable one to form an intelligent estimate of the wages paid to women, young persons, and children, when only those for men are actually known.

If we bring forward the percentages resulting from the comparisons made upon the bases previously explained we secure the following

GRAND RESULT.

- 1. If Massachusetts is credited with the average wages paid, and Great Britain is credited with the high wages paid, the Massachusetts wages are higher in 23 out of the 24 industries considered, the percentage in favor of Massachusetts, in all the industries, being 48.28.
- 2. If both Massachusetts and Great Britain are credited with the average wages paid, the wages in Massachusetts are higher in each of the 24 industries considered, the percentage in favor of Massachusetts, in all industries, being 75.94.
- 3. On an industry basis, the average percentage in favor of Massachusetts, in 23 industries, is 65.05.
- 4. Taking the wages paid per hour as the basis, the average in Massachusetts is higher in each of the 24 industries, the percentage in favor of Massachusetts, in all the industries, being 70.88.
- 5. On the basis of establishment pay rolls, the percentage in favor of Massachusetts is 97.39.

The percentage that will truly and fairly indicate the higher rate of wages paid in Massachusetts in the industries considered, as compared with the wages paid in the same industries in Great Britain, must be found somewhere between the extremes as here given, namely: 48.28 per cent, and 97.39 per cent. The results shown in sections 4 and 5 are not based upon as complete data as those shown in sections 1, 2, and 3, and neither percentage can be fairly used in determining the grand

result. The mean of 48.28 per cent and 75.94 per cent, as we have previously shown, is 62.11 per cent, and this approximates so closely to the general average 65.05 as shown in section 3, that we state, as the grand result of the comparative weekly wages investigation in Massachusetts and Great Britain for the year 1883,

That the general average weekly wage of the employés in 24 industries in Massachusetts is 62 + per cent higher than the general average weekly wage of the employés in the same industries in Great Britain.

[From Part III., Fifteenth Annual Report, for 1884.]

COMPARATIVE WAGES: 1860-1883.

MASSACHUSETTS AND GREAT BRITAIN.

The design of the present Part is to bring forward into a compact form for direct comparison all the statistics of wages, for Massachusetts and Great Britain, that have been previously presented in the Reports of the Bureau, including the returns for 1883 given in Part II. of this report, together with such additional statistics of wages in Great Britain, in past years, as we have been able to secure.

We are able to present wage statistics for the years 1860, 1872, 1874, 1875, 1878, 1880, 1881, and 1883 for Massachusetts, and for the years 1872, 1877, 1880, and 1883 for Great Britain. These statistics are drawn from various sources, — census or official reports and from personal investigations by the Bureau agents, and others. The following statements for Massachusetts and Great Britain will show the sources from which the wage statistics used have been derived.

MASSACHUSETTS WAGE STATISTICS.

1860. Massachusetts wage statistics for 1860 were first presented in the Report for 1879, Part III. They were obtained by our agents in 34 cities and towns and represented 63,515 employés.

1872. Wage statistics for 1872 were first presented in Part IV. of the Report for 1874. They were obtained by the Bureau agents. The number of employés represented was 271,970, or about three-quarters of all at that time employed in agricul-

tural, mechanical, manufacturing, and mining occupations in the State.

- 1874. The Report for 1875, Part IV., supplies the wages for 1874 for 397 men, all heads of families. These 397 families contained 2,041 persons, of whom 734 were at work.
- 1875. The wage statistics for 1875 are drawn from the State Census returns for that year. The wages for 71,339 employés, engaged in 950 different occupations, were given in Part I., of the Report for 1876. In Vol. II., "Manufactures and Occupations," Census of Massachusetts for 1875, the wages for 266,339 employés were given out of a grand total of 297,042 persons employed. The Report statistics were supplied by employés, and those in the Census volume by employers.
- 1878. The statistics for 1878 appear in the Report for 1879 in direct comparison with those for 1860, being obtained by the Bureau agents for 63,515 employés.
- 1880. The Report for 1883, Parts II. and III., contains the wage statistics for 1880, they being drawn from the United States Census of 1880, and representing 207,793 employés.
- 1881. Wage statistics for 1881 were given in Part IV. of the Report for 1882 for an indefinite number of employés in 21 industries. They were brought into direct comparison with those for 1860, 1872, and 1878.
- 1883. The statistics given for 35,902 employés in Part II. of the present Report are brought forward.

GREAT BRITAIN WAGE STATISTICS.

- 1872. Statistics of wages paid in Great Britain in 1872 were first given in Part IV. of the Report for 1874 where they were brought into direct comparison with Massachusetts statistics for the same year. It is impossible to state how many employés they represent.
- 1877. Wages in Great Britain in 1877 were obtained from "Miscellaneous Statistics of the United Kingdom," presented to both Houses of Parliament in 1879. They were compiled from returns made to the statistical department of the Board of Trade by the Council and Secretaries of the several Chambers of Commerce, etc., and covered 28 of the principal industries. No mention is made of the number of employés represented in the returns.

1880. As in the year 1877, from "Miscellaneous Statistics" presented to Parliament in 1883. The returns are similar to those for 1877, from the same official sources, and represent an indefinite number of employés in 39 industries.

1883. The statistics for 17,430 employés, as given in Part II. of the present Report, are brought forward. We are unable to state how many employés are represented by the percentage and general returns.

From a careful examination of these sources and estimates based upon our original returns we obtain the following result:

In the ninety industries, in Massachusetts and Great Britain, supplying statistics of average weekly wages for the period between the years 1860 and 1883 the wages of at least one and a quarter millions (1,250,000) of employés are represented.

GRAND COMPARISON.

Our first analysis table brings forward from the comparison table under each industry head the general average weekly wage paid to all employés in each country in the years specified.

GRAND COMPARISON.

General Average Weekly Wage.

		180	60.	18	72.	1874.		
	Industries.	Mass.	G. B.	Mass.	G. B.	Mass.	G. B.	
	Domestic and Personal Office.							
1	Domestic service,	-	-	-	-	-	-	
	Trade and Transportation.							
2	Carriers on roads,	-	-	_	_	\$12 44	-	
	Agriculture.	*4.00		05.00	40 ac			
3	Agriculture,	\$4 28	-	\$5 33	\$2 26	-	-	
	Fisheries.							
4	Fisheries,	-	- 1	-	-	11 67	-	
	${\it Mines}.$							
5	Mining,	_	_	_	_	_	-	
	Manufactures and Mechanical Industries.							
6	Agricultural implements,	-	-	-	-	-	-	
7	Arms and ammunition,	14 15	-	-	-	-	-	
8	Artificial teeth and dental work, .	-	-	-	-	-	-	
9	Artisans' tools,	8 45	-	-	~	-	-	
10	Awnings and tents,	-	- ;	-	-	-	-	
11	Bags and bagging,	-	- :	-	-	-	-	
12	Bookbinderies,	-	-	-	-	-	-	
13	Boots and shoes,	11 42	- !	14 73	5 65	10 75	-	
14	Boxes,	6 80	-	8 74	4 72	-	-	
15	Brick,	5 01	-	11 25	5 86	-	-	
16	Brooms and brushes,	10 58	-	11 67	5 30	-	-	
17	Building trades,	9 87	-	15 64	6 64	13 59	-	
18	Burial cases, caskets, coffins, etc., .	-	-	-	-	-	-	
19	Buttons and dress trimmings,	-	-	-	-	-	-	
20	Carpetings,	6 62	-	12 76	3 92	-	-	
21	Carriages and wagons,	10 74	-	17 11	6 55	14 42	-	
22 23	Cement, kaolin, lime, and plaster, .	-	-	-	-	_	_	
23 24	Charcoal,	-	-	-	-	_	_	
24 25	Chemical preparations,	-	-	13 78	- 7 44	14 02	_	
25 26	· · · ·	8 26		12 37	5 79	13 90	_	
27	Concrete walks, paving, etc.,	0 20	_	12 01	- 13	10 00	_	
28	Cooking, lighting, and heating appa-	-	-	-				
	satus,	-	-	-	-	-	-	

Massachusetts and Great Britain — 1860-1883.

1875.		18	77.	18	78.	15	50.	1881.		1553.		
Mass.	G, B,	Mass.	G. B.	Mass.	G. B.	Mass.	G. B.	Mass.	G. B.	Mass.	G. B.	
\$3 03	-	-	_	-	-	_	-	-	-	_	_	
-	-	_	-	-	-	-	_	-	_	-	-	1
7 84	-	-	-	\$ 5 57	_	-	-	\$6 19	-	-	-	
-	-	-	-	-	-	-	-	_	_	-	-	
-	-	-	\$4 71	-	-	-	\$5 38	-	-	-	-	
14 80	-	-	~	-	-	\$7 75	-	-	-	\$10 25	\$8 85	
14 03	-	-	-	16 95	-	9 55	6 86	-	-	11 04	-	
15 75	- 1	-	-	-	-	. 11 87	-	-	-	-	-	
13 73	-	-	-	11 67	-	8 57	-	-	-	11 80	4 89	
16 11	-	-	-	-	-	7 83	-	-	-	-	-	
5 16	-	-	-	-	-		-	-	-	-	-	
10 66	-	-	-	-	-	-	-	-	-	-	-	
11 75	-	-	4 68	12 02	-	9 60	3 78	11 54	-	11 63	4 37	
11 00	-	-	-	7 55	-	8 04	-	-	-	-	-	1
10 26	-	-	-	5 43	-	7 77	-	-	-	8 63	4 16	
9 44	-	-	-	11 90	-	6 08	-	-	-	-	-	-
15 41	-	-	5 56	12 63	-	10 54	5 73	13 29	-	14 99	7 21	
14 19	-	-	-	-	-	12 60	-	-	-	-	-	
7 71	-	-	-	-	-	6 33	-	-	-	-	-	1
6 70	-	-	-	8 20	-	5 87	4 51	7 00	-	6 08	4 11	1
13 88	-	-	7 14	14 03	-	10 23	7 33	13 27	-	13 80	4 89	
10 43	- '	-	-	-	-	7 01	-	-	-	-	-	ï
9 74	-	-	-	-	-	9 28	-	-	-	-	-	ŀ
-	-	-	-	-	-	8 78	-	-	-	-	-	
14 38	-	-	-	-	-	11 46	-	-	-	11 28	-	
10 03	-	-	3 75	9 48	-	8 31	4 09	12 16	-	10 19	6 22	
13 95	-	-	-	-	-	9 44	-	-	-	-	-	
_	-	_	-	_	_	10 22	_	_	_	-	_	:

Grand Comparison. General Average Weekly Wage.

		180	60.	183	72.	1874.		
	Industries.	Mass.	G. B.	Mass.	G. B.	Mass.	G. B	
29	Cordage and twine,	-	-	_	_	-	-	
30	Corks,	-	-	-	-	-	-	
31	Cotton goods,	\$6 50	-	\$8 14	\$ 5 36	-	-	
32	Cotton and woollen textiles,	-	-	_]	-	-	-	
33	Crayons, pencils, crucibles, etc., .	-	-	-	-	-	_	
34	Drugs and medicines,	-	-	-	-	-	-	
35	Dyeing and finishing textiles,	-	-	-	-	-	-	
36	Dyestuffs,	-	-	-	-	-	-	
37	Earthen and stone ware,	-	-	-	-	-	-	
38	Electroplating,	-	-	-	-	-	-	
39	Emery and sand paper, cloth, etc , .	-	-	-	-	-	-	
40	Fancy articles,	-	-	_	-	-	-	
41	Fertilizers,	-	-	-	-	-	-	
42	Fireworks and matches,	-	-	-	-	-	-	
43	Flax, linen, hemp, and jute goods, .	4 63	-	7 69	3 27	-	-	
44	Food preparations,	8 81	-	9 68	4 58	-	-	
45	Furniture,	11 77	-	13 24	7 97	\$16 42	-	
46	Gas works,	-	-	-	-	-	-	
47	Glass,	-	-	11 39	6 95	-	-	
48	Glue, isinglass, and starch,	-	-	-	-	_	-	
49	Hair work,	-	-	-	-	-	-	
50	Hose: rubber, linen, etc.,	-	-	-	•-	-	-	
51	Hosiery,	-	-	-	-	-	-	
52	Ink, mucilage, and paste,	-	-	-	-	-	-	
53	Ivory, bone, and horn goods,	-	-	-	-	-	-	
54	Jewelry burnishing and lapidary work,	-	-	-	-	_	~	
55	Leather,	10 01	-	11 65	6 38	11 02	-	
56	Liquors and beverages,	-	-	-	-	- '	-	
57	Liquors: malt and distilled,	10 73	-	13 83	5 97	-	-	
58	Lumber,	-	-	-	-	-	-	
59	Machines and machinery,	7 90	-	13 51	6 7 7	13 35	-	
60	Metals and metallic goods,	9 07	-	15 52	6 84	12 64	-	
61	Mixed textiles,	-	-	-	-	9 57	-	
62	Models and patterns,	-	-	-	-	-	-	
63	Musical instruments and materials, .	10 94	-	-	-	-	-	
64	Oils and illuminating fluids,	-	-	-	-	-	-	
65	Paints, colors, and chemicals,	8 95	-	13 29	5 98	-	-	

Massachusetts and Great Britain — 1860-1883. — Con.

	•3.	188	\$1.	188	50.	188	78.	18	77.	18	5.	187
	G. B.	Mass.	G. B.	Mass.	G. B.	Mass.	G. B.	Mass.	G. B.	Mass.	G. B.	Mass.
1	-	-	-	-	-	\$6 3 9	_	-	-	-	_	\$9 17
1	-	-	-	-	-	6 14	-	-	-	-	-	8 85
1:	\$4 66	\$6 45	-	\$8 19	\$3 57	7 37	-	\$7.78	\$4.87	_	-	7 01
1:	-	-	-	-	-	6 53	-	-	-	-	-	7 70
1	-	-	-	-	-	10 14	-	-	-	_	-	10 06
ļ.	-	-	-	-	-	9 62	-	-	-	-	-	9 32
	-	-	-	-	-	7 56	-	-	-	-	-	12 72
	-	-	-	-	-	9 65	-	-	-	-	-	-
1	-	-	-	-	-	9 11	-	-	_	-	-	13 04
	-	-	-	-	-	8 74	-	-	-	-	-	14 35
İ	-	-	-	-	-	9 29	-	-	-	_	-	12 72
	-	-	-	-	-	4 24	-	-	_	-	-	11 80
	-	-	-	-	-	9 05	-	-	-	-	-	11 67
	-	-	-	-	-	7 52	-	5 25	-	-	-	7 01
i	2 84	6 46	-	-	3 54	4 82	-	5 31	3 63	-	-	6 25
2	2 72	9 81	-	-	5 78	10 01	-	10 97	7 66	-	-	12 00
;	7 96	11 04	-	12 42	-	9 95	-	12 63	-	-	-	12 10
	-	14 58	-	_	6 79	-	-	-	7 24	-	-	15 54
١,	6 94	12 28	-	11 95	5 78	8 57	-	10 59	6 11	-	-	11 44
	-	-	-	-	-	7 35	-	-	-	-	-	12 53
	-	-	-	-	-	5 56	-	-	-	-	-	7 35
	-	-	- '	-	-	5 81	-	-	-	-	-	12 30
t	4 67	6 49	-	10 09	4 42	-	-	8 89	-	-	-	-
	-	-	-	-	-	10 05	-	_	ļ <u>-</u>	-	-	10 98
	-	-	-	-	-	6 78	-	-	-	-	-	11 19
	-	_	-	-		9 89	_	_	_	_	_	17 05
	-	10 65	-	13 52	-	9 63	-	12 89	3 65	-	-	11 90
	-	-	-	-	_	8 76	-	_	_	-	-	_
3	12 66	12 87	-	_	-	9 70	-	12 40	~	-	-	13 25
	-	-	_	_	-	5 13	-	-	_	-	-	11 26
3	6 93	11 75	_	12 27	5 93	10 40	-	10 05	4 77	-	_	13 98
)	7 40	11 25	_	13 96	5 77	10 23	-	11 75	6 40	-	_	13 16
)	6 10	-	-	_	6 16	6 95	_	-	5 75	-	-	7 46
	-	-	-	-	-	9 52	-	-	-	-	-	18 05
	-	14 73	-	13 55	-	12 32	-	11 96	-	-	_	17 94
	_	-	_	-	_	8 41	-	-	_	ì -	_	11 33
	_	_	_	-	5 76	10 86	_	11 46	6 66	_	_	11 78

GRAND COMPARISON.

General Average Weekly Wage.

		180	50.	187	72.	18	74.
	Industries.	Mass.	G. B.	Mass.	G. B.	Mass.	G. B.
66	Paper,	\$8 63	-	\$9 77	\$3 60	-	
67	Perfumes and toilet preparations, .	-	-	_	-	_	
68	Photographs and photographic materials,	-	-	-	-	-	-
69	Polishes and dressings,	-	-	-	-	-	-
70	Printing and publishing,	11 06	-	12 84	6 54		-
71	Printing, dyeing, bleaching, and finishing, cotton textiles,	9 90	-	12 89	6 19	_	-
72	Railroad construction,	-	-	-	-	-	-
73	Rubber and elastic goods,	-	-	10 21	4 32	-	-
74	Salt,	-	-	-	-	-	-
75	Scientific instruments and appliances,	-	-	-	-	- 1	_
7 6	Seed crushing,	-	-	- 1	-	-	,
77	Shipbuilding,	20 84	-	16 17	6 76	\$14 23	-
78	Silk and silk goods,	5 91	-	-	-	-	-
7 9	Sporting goods,	-	-	-	-	-	-
80	Stone,	8 01	-	-	-	13 93	-
81	Straw goods,	-	-	-	-	-	-
82	Tallow, candles, soap, and grease, .	9 00	-	10 63	3 54	-	-
83	Tobacco and cigars,	10 00	-	12 89	4 50	16 28	-
84	Toys and games,	-	-	-	-	-	-
85	Trunks and valises,	-	-	-	-	-	-
86	Whips,	-	-	-	-	13 16	-
87	Wooden goods,	-	-	10 00	2 07	-	-
88	Woollen goods,	5 38	-	7 28	4 64	-	-
8 9	Worsted goods,	6 10	-	-	-	-	-
	Luborers.			!			
90	Laborers,	-	-	-	-	8 07	-

Massachusetts and Great Britain — 1860-1883 — Con.

	83.	18	81.	18:	50.	18:	78.	18	77.	18	75.	18
	G. B.	Mass.	G. B.	Mass.	G. B.	Mass.	G. B.	Mass.	G. B.	Mass.	G. B.	Mass.
6	-	\$8 11	-	\$10 44	\$4 57	\$8 17	-	\$9 51	\$3 87	_	-	\$S 89
ϵ	-	-	-	-	-	7 85	-	_	-	_	-	7 70
6	-		-	-	-	7 64	-	-	-	_	-	11 41
€	-	~	-	-	-	9 52	-	-	-	_	-	10 85
7	\$5 52	11 37	-	14 39	4 94	11 02	-	13 58	6 26	-	-	12 79
7	4 94	8 67	-	_	4 92	7 01	-	9 58	5 35	-	-	9 36
17	-	-	-	-	- :	8 84	-	- 1	-	-	-	13 93
7	-	6 96	-	9 61		8 15	-	9 66	-		-	9 43
7	-	-	-	-	-	2 63	-	-	-	-	-	-
	_	-	-	_	-	10 57	-	-	-	-	_	12 81
	-	-	-	-	5 73	_	-	_	6 64	_ 1	-	-
1	8 14	20 44	-	-	6 10	12 47	~	10 75	6 19		-	17 05
7	-	7 58	-	-	-	5 87	-	8 32	-	-	-	6 12
7	-	-	- 1	-	-	5 75	-	-	-	-	-	11 28
1 8	8 58	14 39	-	10 11	- 1	10 25	-	8 69	-	- !	-	15 12
1	-	9 91	-	11 25	-	5 01	-	11 37	-	-	-	10 33
8	-	-	-	-	5 50	9 19	-	10 24	6 21	-	-	12 54
8	-	-	- }	-	-	9 45	-	11 89	-	-	-	12 65
1 8	-	-	-	-	-	6 37	-	-	-	~	-	13 10
٤	-	-	-	-	- 1	10 37	-	-	-	-	-	13 70
8		-	-	-	-	9 38	-	-	-	-	-	11 58
8	5 67	12 19	-	-	-	9 24	-	-	-	-	-	12 46
8	4 86	6 90	-	7 32	5 2 5	7 93	-	6 89	5 63	~	-	7 76
8	3 60	7 32	-	-	4 36	5 66	_ 1	7 41	4 47	-	-	7 59
9	_	13 37	-	_	_	_		_		_	_	9 79

We present second a table showing by industries, and countries, the wage fluctuations from year to year since 1860. We give the years, in this range, in which the highest and lowest average weekly wages were paid, compare these averages with the general average of all years, and then show the excess of the highest average weekly wage first over the lowest average weekly wage and then over the general average weekly wage. Only those industries appear, in either country, which gave general averages for at least two different years.

MASSACHUSETTS.

Wage Fluctuations.

By Industries.

Agriculture, Agricultural implements, Arms and ammunition, Artificial teeth and dental work, Avaisans' tools, Awnings and tents, Boots and shoes, Boxes, Brick, Brooms and brushes, Briding trades,	Year. 1875 1875 1878 1875 1875 1875 1872 1875 1872 1875	87 84 14 80 16 95 15 75 13 73 16 11 14 73 11 00 11 25	Year. 1860 1880 1880 1860 1880 1880	Amount. \$4 28 7 75 9 55 11 87 8 45	Weekly Wage. \$6 59 11 42 13 62 12 65	Over Lowest. \$3 56 7 05 7 40 3 88	\$1 25 3 38 3 33
Agricultural implements, Arms and ammunition, Artificial teeth and dental work, Artisans' tools, Awnings and tents, Boots and shoes, Boxes, Brick, Brooms and brushes,	1875 1875 1875 1875 1875 1872 1875 1872 1878	14 80 16 95 15 75 13 78 16 11 14 73 11 00 11 25	1880 1880 1880 1860 1880	7 75 9 55 11 87 8 45	11 42 13 62 12 65	7 05 7 40	3 38 3 33
Agricultural implements, Arms and ammunition, Artificial teeth and dental work, Artisans' tools, Awnings and tents, Boots and shoes, Boxes, Brick, Brooms and brushes,	1878 1875 1875 1875 1872 1875 1872 1878	14 80 16 95 15 75 13 78 16 11 14 73 11 00 11 25	1880 1880 1860 1880	7 75 9 55 11 87 8 45	11 42 13 62 12 65	7 40	3 33
Arms and amminition, Artificial teeth and dental work, Artificial teoth and dental work, Avinings and tents, Boots and shoes, Boxes, Brick, Brooms and brushes,	1875 1875 1875 1872 1875 1872 1872	15 75 13 73 16 11 14 73 11 00 11 25	1880 1860 1880	11 87 8 45	12 65		
Artificial teeth and dental work, Artisans' tools, Awnings and tents, Boots and shoes, Boxes, Brick, Brooms and brushes,	1875 1875 1872 1875 1872 1872	13 73 16 11 14 73 11 00 11 25	$\frac{1860}{1880}$	8 45		3.88	
Awnings and tents, Boots, Brick, Brooms and brushes,	1875 1872 1875 1872 1878	16 11 14 73 11 00 11 25	1880				3 10
Boots and shoes,	1872 1875 1872 1878	14 73 11 00 11 25			10 32	5 28	3 41
Boxes,	1875 1872 1878	11 00 11 25	1880	7 83	13 69	8 28	2 42
Brick,	1872 1878	11 25	1.000	9 60	10 34	5 13	4 39
Brick,	1878		1860	6 80	8 80	4 20	2 20
		11 00	1860	5 01	8 59	6 24	2 66
Duilding trades	1872	11 90	1880	6 08	9 42	5 82	2 48
Dunuing trages,		15 64	1860	9 87	12 54	5 77	3 10
Burial cases, caskets, coffins, etc.,	1875	14 19	1880	12 60	13 34	1 59	85
Buttons and dress trimmings,	1875	7 71	1880	6 33	6 93	1 38	78
Carpetings,	1872	12 76	1880	5 87	7 76	6 89	5 00
Carriages and wagons,	1872	17 11	1880	10 23	12 48	6 88	4 63
Cement, kaolin, lime, and plaster,	1875	10 43	1880	7 01	8 46	3 42	1 97
Charcoul,	1875	9 74	1880	9 28	9 71	46	03
Clocks and watches,	1875	14 38	1883	11 28		3 10	1 39
Clothing,	1874	13 90	1860	8 26	9 23	5 64	4 67
Concrete walks, paving, etc.,	1875	13 95	1880	9 44	13 83	4 51	12
Cordage and twine,	1875	9 17	1880	6 39	7 73	2 78	1 44
Corks,	1875	8 85	1880	6 14	7 14	2 71	1 71
Cotton goods,	1881	8 19	1860	6 50	7 14	1 69	1 05
Cotton and woollen textiles,	1875	7 70	1880	6 53	7 00	1 17	70
Crayons, pencils, crucibles, etc , .	1880	10 14	1875	10 06	10 10	08	04
Drugs and medicines,	1880	9 62	1875	9 32	9 53	30	09
Dyeing and finishing textiles,	1875	12 72	1880	7 56	7 56	5 16 3 93	5 16 1 90
Earthen and stone ware,	1875	13 04	1880	9 11	11 14		3 44
Electroplating,	1875	14 35	1880	8 74	10 91 10 30	5 61 3 43	2 49
Emery and sand paper, cloth, etc.,	1875	12 72	1880	9 29	6 23	7 56	5 57
Fancy articles,	1875 1875	11 80 11 67	1880 1880	4 24 9 05	10 04	2 62	1 63
Fertilizers,	1880	7 52	1878	5 25		2 27	32
Fireworks and matches,	1872	7 69	1860	4 63	5 99	3 06	1 70
Flax, linen, hemp, and jute goods,	1875	12 00	1860	8 81	10 66	3 19	1 34
Food preparations,	1874	16 42	1880	9 95	10 99	6 47	5 43
Furniture,	1875	15 54	1883	14 58	15 06	96	48
Gas works,	1883	12 28	1880	8 57	10 84	3 71	1 44
Glass,	1875	12 53	1880	7 35	9 91	5 18	2 62
Glue, isinglass, and starch,	1875	7 35	1850	5 56	6 67	1 79	68
Hair work,	1875	12 30	1880	5 81	8 85	6 49	3 45
Hosiery,	1881	10 09	1883	6 49	7 49	3 60	2 60
Ink, mucilage, and paste,	1875	10 98	1880	10 05	10 50	93	48
Ivory, bone, and born goods,	1875	11 19	1880	6 78	8 46	4 41	2 73
Jewelry burnishing and lapidary	1010	11 15	1000	0.0	0.10	1	- ''
work,	1875	17 05	1880	9 89	13 73	7 16	3 32
Leather,	1881	13 52	1880	9 63	10 44	3 89	3 08
Liquors: malt and distilled,	1872	13 83	1880	9 70	11 94	4 13	1 89
Lumber,	1875	18 40	1880	5 13	7 80	13 27	10 60
Machines and machinery,	1875	13 98	1860	7 90	10 16	6 08	3 82
Metals and metallic goods,	1872	15 52	1860	9 07	11 36	6 45	4 16

Massachusetts. Wage Fluctuations. By Industries. — Con

Industries.		t Average ly Wage.		Average ly Wage.	General Average	Highest	ss of Average Wage—
	Year.	Amount.	Year.	Amount.	Weekly Wage.	Over Lowest.	Over Average
Mixed textiles	1874	\$9 57	1880	\$6.95	\$7 10	\$2.62	\$2 47
Models and patterns,	1875	18 05	1880	9 52	13 46	8 53	4 59
Musical instruments and mate-					1 1		,
rials,	1875	17 94	1860	10 94	13 53	7.00	4 41
Oils and illuminating fluids,	1875	11 33	1880	8 41	10 93	2 92	40
Paints, colors, and chemicals, .	1872	13 29	1860	8 95	11 85	4 34	1 44
Paper,	1881	10 44	1883	8 11	8 65	2 33	1 79
Perfumes and toilet preparations,	1880	7 85	1875	7.70	7 81	15	. 04
Photographs and photographic							
materials,	1875	11 41	1880	7 64	8 93	3 77	2 48
Polishes and dressings,	1875	10.85	1880	9 52	9.96	1 33	89
Printing and publishing	1881	14 39	1880	11 02	11 68	3 37	2 71
Printing, dyeing, bleaching, and							
finishing, cotton textiles	1872	12 89	1880	7 01	9 94	5.88	2 95
Railroad construction	1875	13 93	1880	8 84	11 26	5 09	2 67
Rubber and elastic goods,	. 1872	10 21	1883	6 96	8 60	3 25	1 61
Scientific instruments and appli-							
ances,	1875	12 81	1880	10 57	11 44	2 24	1 37
Shipbuilding	1860	20 84	1878	10 75	15 59	10 09	5 25
Silk and silk goods,	1878	8 32	1880	5 87	6 68	2 45	1 64
Sporting goods	1875	11 28	1880	5 75	6 01	5.53	5 27
tone,	1875	15 12	1860	8 01	12 02	7 11	3 10
Straw goods,	1878	11 37	1880	5 01	8 97	6.36	2 40
l'allow, candles, soap, and grease,	1875	12 54	1860	9 00	10 28	3 54	2 26
l'obacco and eigars,	1874	16 84	1880	9 45	10 53	7.39	6.31
Toys and games,	1875	13 10	1880	6 37	7 96	6.73	5 14
Frunks and valises	1875	13 70	1880	10 37	12 07	3 33	1 63
Whips,	1874	13 16	1880	9 38	10 56	3.78	2 60
Wooden goods,	1875	12 46	1880	9 24	10 39	3 22	2 07
Woollen goods,	1880	7 93 .		5 38	6 75	2 55	1 18
Worsted goods,	1875	7 59	1880	5 66	6 83	1 93	76
Laborers,	1883	13 37	1874	8 07	11 57	5 30	1 80

GREAT BRITAIN.	Waye	Fluctu	ations.		By I	NDUSTI	RIES.
Mining,	1880	\$5 38	1877	\$4.71	85 14	\$0.67	\$0.24
Boots and shoes,	1872	5 65	1880	3 78	4 90	1 87	7.5
Brick,	1872	5 86	1883	4 16	5 01	1.70	85
Building trades,	1883	7 21	1877	5 56	6 61	1 65	60
Carpetings,	1880	4 51	1872	3 92	4 11	59	40
Carriages and wagons,	1880	7 33	1883	4 89	6 45	2 44	88
Clothing,	1883	6 22	1877	3 75	5 46	2 47	76
Cotton goods,	1872	5 36	1880	3 57	4 60	1 79	76
Flax, linen, hemp, and jute goods,	1877	3 63	1883	2 84	3 01	79	62
Food preparations,	1877	7 66	1883	2 72	4 79	4 94	2.87
Furniture,	1872	7 97	1883	7 96	7 96	01	01
Gas works,	1877	7 24	1880	6 79	6 92	45	32
Glass,	1872	6 95	1880	5 78	6 54	1 17	41
Hosiery,	1883	4 67	1880	4 42	4 55	25	12
Leather,	1872	6 38	1877	3 65	5 69	2 73	69
Liquors; malt and distilled,	1883	12 66	1872	5 97	6 24	6 69	6 42
Machines and machinery,	1883	6 93	1877	4 77	6 73	2 16	20
Metals and metallic goods,	1883	7 40	1880	5 77	6.90	1 63	50
Mixed textiles,	1880	6 16	1877	5 75	6 04	41	12
Paints, colors, and chemicals,	1877	6 66	1880	5 76	6 22	90	44
Paper,	1880	4 57	1872	3 60	4 13	97	4.4
Printing and publishing,	1872	6 54	1880	4 94	5 42	1 60	1 12
Printing, dyeing, bleaching, and		1		- 11			
finishing, cotton textiles,	1872	6 19	1880	4 92	5 10	1 27	1 09
Seed crushing	1877	6 64	1880	5 73	6 17	91	47
Shipbuilding,	1883	8 14	1880	6 10	6 73	2 04	1 41
Tallow, candles, soap, and grease,	1877	6 21	1872	3 54	5 74	2 67	47
Wooden goods,	1883	5 67	1872	2 07	3 87	3 60	1 80
Woollen goods,	1877	5 63	1872	4 64	4 79	99	84
Worsted goods,	1877	4 47	1883	3 60	3 75	87	72

By a consolidation we obtain the following table showing the wage fluctuations by years in both countries.

Wage Fluctuations.

BY YEARS.

											Number of	INDUSTRIES.	
				YEA	ARS.					Massaci	HUSETTS.	GREAT I	BRITAIN.
										Highest.	Lowest.	Highest.	Lowest
1860										1	16		
1872										11	-		
1874										5	1 3 2 51	.	
1875										45	3	1	
1878										4	2		
1880								•	.	5	51		
1881					•	•	•			5	-		
1883	•	•	٠	•	•	•	•	•	•	2	5		
1872									.			8	6 6 11 6
1877					·							8 8 5 8	6
1880									.			5	11
1883												8	6
	To	tals,								78	78	29	29

This table will bear careful study. We see that one industry in Massachusetts, Shipbuilding, paid its highest wages in 1860. Two industries, Glass and Laborers, reached their highest point in 1883. Forty-five, or 57 + per cent, reached their highest figure in 1875. In Massachusetts, sixteen industries were at their lowest point in 1860, and fifty-one in 1880. Five industries, Clocks and Watches, Gas Works, Hoisery, Paper, and Rubber and Elastic Goods, paid their lowest wage in 1883.

In Great Britain there is a very even distribution among the four years as regards the highest wage point, and a plain indication that more industries were at a low wage level in 1880 than in any other year.

A further investigation of these fluctuations shows in Massachusetts, during the eight wage periods from 1860 to 1883, that 110 industries advanced as regards wages while 128 showed a falling off at some period. In Great Britain 28 advanced and 35 fell off. These results were gained by comparisons with previous years in each country and not by comparison of one country with another. Massachusetts has advanced on a high general average wage and Great Britain has advanced on a comparatively low general average wage. The result, in both countries, was obtained irrespective of amounts, a small industry with a small gain counting as much, that is, as an industry,

as a great industry with a marked advance in wages. Reduced to percentages the results show, as regards the industries considered, an advance in 46.21 per cent and a falling off in 53.79 per cent in Massachusetts; an advance in 44.42 per cent and a falling off in 55.58 per cent in Great Britain.

We next bring into direct comparison fourteen leading industries for which we have wage statistics in both countries for 1872, 1880, and 1883. In this table we have also included Great Britain wages for 1877 and Massachusetts wages for 1878, they furnishing, in our opinion, a thoroughly trustworthy basis for comparisons.

GRAND COMPARISON.

ON. FOURTEEN LEADING INDUSTRIES.

Massachusetts and Great Britain.

Inne	erpi"	G AN	р Coi	UNT D	188		GE		L AVI					GE	Gen- Avei Wee	age	Higher in Mass.
INDU	SIRIE	S AN	р со	UNIK	IES.		187	2.	187	7-8.	188	60.	188	3.	Wa 1872-	ge.	PERCENT-
	зоот:	S AN	ь Sн	oes.						0.3				20	**		00.55
Маss G. В	:	:	:	:	:	:	\$14 5	73 65	\$12 4	68	\$9 3	78	\$11 4	37		73 90	98.57
1	зені	OING	TRA	DES.													
Mass G. B	:	:	:	:	:			64 6 4		63 56		54 73		99 21		91 61	65.05
CAR	RIAG	ES A	ND V	VAG	ons.												
Mass G. B	:	:	:	:	:	:		11 55		03 14		23 33		80 89		82 45	83.26
	C	LOTI	HING.														
Mass G. B	:	:	:	:	:	:		37 79		48 75		31 09		19 22		58 46	57.14
	Сот	TON	Goo	bs.											l		
Мавя G. В	:	÷	:	:	:	:		14 36		78 87		37 57		45 66		68 60	66.96
FLAX,	LINE	N, H		ANI	о Ји	TE											
Mass G. B	:	:	:	:	:	:		$\frac{69}{27}$		31 63		$\frac{82}{54}$		46 84		96 01	98.01
F	COO.	Prei	PARA	rion	s.												
Маяя G. В	:	:	:	:	:	:		68 58		97 66		01 78		$\frac{81}{72}$		02 79	109.19
		GL	ss.														
Маяв G. В	÷	:	:	:	:	:		39 95		59 11		57 78		$\frac{28}{94}$		11 54	54.59
MACI	HINES	ANI) MA	CHIN	ERY		1										
Mass G. B	:	:	:	:	:	:		51 77		05 77		40 93		75 93		67 73	58.54
METAL	S AN	D M:	ETAL	Lic (3001	s.											
Mass G. B	:	:	:	:	:	:		$\frac{52}{84}$		$\frac{75}{40}$		23 77		25 40		42 90	51.01
Prin	TING	ANI	PUE	BLISE	IING.		1				İ				į.		
Mass G. B	÷	:	:	:	:	:		84 54		$\frac{58}{26}$		$\frac{02}{94}$		$\frac{37}{52}$		$\frac{27}{42}$	107.93

Grand Comparison. Fourteen Leading Industries — Con.

Massachusetts and Great Britain.

			WEEKLY WAGE EMPLOYES.	General Average	Higher in Mass.
INDUSTRIES AND COUNTRIES.	1872.	1877-8.	1880. 1883.	Weekly Wage. 1872-1883.	Percent-
PRINTING, DYEING, BLEACHING, AND FINISHING, COTTON TEXTILES. Mass	\$12 89 6 19	\$9 58 5 35	\$7 01	\$9 52 5 10	86.67
SHIPBUILDING. Mass. (Wooden ships)	16 17 6 76	10 75 6 19	12 47 20 44 6 10 8 14	13 64 6 73	102.67
Woollen Goods. G. B	7 28 4 64	6 89 5 63	7 93 6 90 5 25 4 86	6 92 4 79	44.47

In the case of each industry Massachusetts shows a much higher general average wage than does Great Britain. The percentage of excess in one industry in Massachusetts is under 50, in four from 50 to 60, in six from 60 to 100, and in three above 100 per cent.

We are now ready to present the Grand Comparison showing the general average weekly wage paid to all employés, in both countries, by industries, for all the wage periods considered from 1860 to 1883, the consolidation being for eight different years or less in Massachusetts and for four different years or less in Great Britain, the varying number of years, as regards particular industries, being shown in the case of each.

GRAND COMPARISON.

BY INDUSTRIES.

General Average Weekly Wage paid to All Employés. - 1860-1883.

		Mas	SACHUSET	rrs.	GRE.	AT BRITA	IN.
	Industries.	Number of different years rep- resented.			Number of different years rep- resented.	General average Weekly Wage.	Higher in G. B. Per cent.
1	Domestic and Personal Office. Domestic service,	1	\$3.03		_	_	_
•	Trade and Transportation.		Ç0 00				
2	Carriers on roads,	1	12 44	-	-	-	-
3	Agriculture,	5	6 59	191.6	1	\$2 26	-

GRAND COMPARISON.

By Industries. - Con.

General Average Weekly Wage paid to All Employés. — 1860-1883.

		Mass	ACHUSET	TS.	Gre.	ат Вінта	1N.
	INDUSTRIES.	Number of different years rep- resented.	average Weekly	Higher in Mass. Per cent.	Number of different years rep- resented.	General average Weekly Wage,	Higher in G. B Per cent
	Fisheries.						
4	Fisheries,	1	\$11 67		-	_	_
	Mines.						
5	Minlng,	-	-	-	2	\$5 14	~
	Manufuctures and Mechanical Industries.				- Landerstein -		
6 7	Agricultural implements, Arms and ammunition,	. 3 5	11 42 13 62	33.6 98.5	1	8 85 6 86	-
8	Artificial teeth and dental work, . Artisans' tools,	2 5	12 65 10 32	111.0	1	4 89	-
10 11	Awnings and tents, Bags and bagging,	2 1	13 69 5 16	-	-	-	-
12	Bookbinderies,	1	10 66	-	-	4 90	-
13 14	Boots and shoes,	8 5	10 34 8 80	111.0 86.4	1	4 72	Ξ
15	Brick,	6	8 59	71.5	2	5 01	-
16	Brooms and brushes,	5 8	9 42 12 54	77.7	1 1	5 30 6 61	-
17 18	Building trades, Burial cases, caskets, coffins, etc.,	2	13 34	89.7	-	- 01	-
19 20	Buttons and dress trimmings,	2 7	6 93 7 76	88.8	5	4 11	_
21 22	Carriages and wagons, Cement, kaolin, lime, and plaster,	8 2	12 48 8 46	93.5	4	6 45	-
23 24	Charcoal,	2 1	9 71 8 78	-		=	-
25	Clocks and watches,	5	12 99	74 6	1	7 44	-
$\frac{26}{27}$	Clothing,	8 2	9 23 13 83	69.0	4	5 46	-
28	Cooking, lighting, and heating apparatus,	1	10 22	_	_	-	_
2 9 3 0	Cordage and twine,	2	7 73 7 14	_	_] -	-
31 32	Cotton goods,	2 7 2	7 14 7 00	55.2	4	4 60	-
33 34	Crayons, pencils, crucibles, etc., .	2	10 10 9 53	<u>'</u>	-	-	=
35	Drugs and medicines,	2	7 56	-	Ξ.	-	_
36 37	Dyestuffs,	1 2	9 65 11 14	-	-	-	-
38	Electroplating,	2	10.91	-	=]	-
39 40	Emery and sand paper, cloth, etc., Fancy articles,	2 2	10 30 6 23	_	_	-	-
$\frac{41}{42}$	Fertilizers,	2 3	10 04 7 20	_	-	-	-
43 44	Flax, linen, hemp, and jute goods, Food preparations,	6	5 99 10 66	99.0 122.5	4	3 01 4 79	-
45	Furniture,	8	10 99	38.1	2	7 96	-
46 47	Gas works,	2 6	15 06 10 84	117.6 65.7	2 4	6 92 6 54	-
48	Glue, isinglass, and starch,	2 2	9 91 6 67	-	_	-	-
50	Hair work,	2	8 85	-	=	-	_
$\frac{51}{52}$	Hosiery,	3 2	7 49 10 50	64.6	2 -	4 55	_
53 54	Ivory, bone, and horn goods, Jewelry burnishing and lapidary	2	8 46	-	-	-	-
55	work,	2 8	13 73 10 44	83.5	2	5 69	_

GRAND COMPARISON.

BY INDUSTRIES - Con.

General Average Weekly Wage paid to All Employés. — 1860-1883.

		MAS	SACHUSET	Ts.	GRE	AT BRITA	IN.
	Industries.	Number of different years rep- resented.	General average Weekly Wage.	Higher in Mass. Per cent.	Number of different years rep- resented.	General average Weekly Wage.	Higher in G. B. Per cent
56	Liquors and beverages	1	\$8 76	_			
57	Liquors : malt and distilled	6	11 94	91.3	2	\$6 24	-
58	Lumber	ž	7 80	31.0	-	- φυ ≟•	-
59	Machines and machinery,	8	10 16	51.0	4	6.73	_
60	Metals and metallic goods,	8	11 36	64.6	4	6 90	_
61	Mixed textiles,	3	7 10	17.5	3	6 04	_
62	Models and patterns,	2	13 46	11.0	-	- 0 04	
63	Musical instruments and materials.	6	13 53		_		_
64	Oils and illuminating fluids, .	$\tilde{2}$	10 93		-	_	_
65	Paints, colors, and chemicals,	5	11 85	90.5	8	6 22	_
	a unite, colore, und encimiente,		11 00	30.5	"	440	-
66	Paper,	7	8 65	109.4	3	4 13	_
67	Perfumes and toilet preparations,	2	7 81	100.1		4 10	
68	Photographs and photographic	-	. 01	_		_	_
	materials	9	8 93	_ :	_ :		_
69	Polishes and dressings.	$\frac{2}{2}$	9 96	1 -		_	_
70	Printing and publishing,	7	11 68	115.5	4	5 42	_
71	Printing, dyeing, bleaching, and		** 00	110.0	*	0 4-	_
	finishing, cotton textiles,	6	9 94	94.9	4	5 10	_
72	Railroad construction	2	11 26	7.5	-	- LO	_
73	Rubber and elastic goods,	6	8 60	99.1	1	4 32	
74	Salt.	i	2 63	-			_
75	Scientific instruments and appli-	_					
	ances,	2	11 44	- 1	- [- 1	_
76	Seed crushing,				2	6 17	
77	Shipbuilding.	7	15 59	131 6	4	6 73	-
78	Silk and silk goods,	5	6 68	191.0	-1		-
79	Sporting goods,	2	6 01	-	-	-	_
80	Stone,	7	12 02	40.1	ī		-
81 .	Straw goods	5	8 97	40.1	1	8 58	-
82	Tallow, candles, soap, and grease,	5	10 28	70.1	3	5 74	-
83	Tobacco and eigars,	6	10 23	79.1	1		-
84	Toys and games,	2	7 96	134.0	1	4 50	-
85	Trunks and valises.	$\frac{2}{2}$	12 07	- '	-	-	-
0.0	Trunks and vanses,	2	12 07	-	-	-	-
86	Whips,	3	10 56	_ !	_		_
87	Wooden goods.	4	10 39	168.5	2	3 87	_
88	Woollen goods,	7	6 75	40.9	4	4 79	_
89	Worsted goods,	5	6 83	82.1	3	3 75	
	Luborers.		1				
90	Laborers,	3	11 57	_	_ 1	_	_

Summary.

Domestic at						1	\$3.03	- !	-	-	
Trade and t		orta	tion,			1	12 44	-	-	- 1	
Agriculture	,					5	6 59	191.6	1	\$2 26	
Fisheries,						1	11 67	- 1	-	-	
Mines, .						_	- 1	-	2	5 14	
Manufactur	es and	1 me	char	ical	in-				i		
dustries,					٠.	*3.80	9 81	73.0	*2.68	5 67	
Laborers,	•					3	11 57	-	-	-	•
All ind	luctui.	08				*3.70	\$9.77	75.40	*2.62	\$5.57	_

^{*} Average.

From the preceding table we secure our first grand comparison, and result.

In the 90 industries considered, from 1860 to 1883, the general average weekly wage was 75.40 per cent higher in Massachusetts than in Great Britain.

If we examine the manufacturing and mechanical industries by themselves, 84 in Massachusetts and 35 in Great Britain, we find, in these industries, That the general average weekly wage, from 1860 to 1883, was 73.02 per cent higher in Massachusetts than in Great Britain. If we confine our comparison to the 37 industries which supply an exact comparison, that is, an average figure in both countries for the same industry, we discover that the general average weekly wage in these 37 industries in Massachusetts, from 1860 to 1883, was \$10.17, while in Great Britain it was \$5.57, or, The general average weekly wage was 82.59 per cent higher in Massachusetts than in Great Britain. A further examination of these 37 fully comparative industries shows that in 8 the percentage in favor of Massachusetts was less than 60, in 7 from 60 to 80, in 11 from 80 to 100, and in 11 over 100 per cent, reaching as high as 191.6 per cent.

For a final grand comparison we show the general average weekly wage paid to all employés, in both countries, by years, presenting also the number of industries considered in each year.

Grand Comparison. By Years.

General Average Weekly Wage paid to All Employés.

					GENERAL A		EEKLY WAGE PLOYES.	PAID TO	PERCEN	TAGES.
	YE	ARS.			Massach	USETTS.	GREAT B	RITAIN.	General aver Wage hig	age Weekly her in —
					No. of Industries considered.	Amounts.	No. of Industries considered.	Amounts.	Massachu- setts.	Great Britain.
1860					31	\$8 18	. .	-		-
1872	•	•	٠	٠	29	11 10	29	\$5 34	107.86	-
1874	•	•	•	٠	17 80	10 98 10 05	-	-		-
1875 1877	•	•	٠	•	60	10 03	23	5 59	_	-
1878	•	•	•	•	36	9 51	20	3 38	1 []	_
1880	•	•	•	:	79	9 45	25	5 51	71.51	_
1881	•	Ċ	Ċ	·	20	10 40		-	-	_
1883					34	10 50	25	5 86	79.18	-
A	ll yea	rs.			88	\$10 02	39	\$5 58	79.57	

By the industry presentation the percentage in favor of Massachusetts in 90 industries, from 1860 to 1883, was shown to be 75.40 per cent; by the yearly consolidation (on nine yearly bases instead of ninety industry bases) we find it to result in 79.57 per cent in favor of Massachusetts. The mean of these two percentages is 77.49 per cent. The result of the comparative wages investigation, for 1860 to 1883, is—

That the general average weekly wage of the employes, in the industries considered, was 77.49 per cent higher in Massachusetts than in Great Britain.

From the grand comparison by years we are enabled to derive a table which shows, for both countries, the money advance or decline, and the percentages of increase or decrease, from year to year, and which also supplies comparisons between more widely separated periods, as regards the general average weekly wage in all the industries considered.

Massachusetts and Great Britain.

GRAND COMPARISON.

BY YEARS AND PERIODS.

YEARS AND	PERIODS.	Massa	CHUSETTS.	GREAT BRITAIN.			
From —	То —	Amounts.	Percentages.	Amounts.	Percentages.		
1860	1872	+ 82 92	+ 35.70				
1872	1874	- 0 12	- 1.08				
1874	1875	- 0 93	- 8.47				
1875	1878	- 0 54	- 5.37				
1878	1880	- 0 06	- 0.63				
1880	1881	+ 0 95	+10.05				
1881	1883	+ 0 10	+ 0.96				
1872	1877			+ 80 25	+ 4.68		
1877	1880	H		- 0 08	+4.68 -1.43		
1880	1883			+ 0 35	+6.35		
1860	1883	+ 2 32	+ 28.36	_	_		
1872	1883	- 0 60	- 5.41	+ 0 52	+9.74		

This table shows the comparison of one country with itself, as regards wages in different years, and in no way affects the percentages showing the higher rates of wages in Massachusetts as compared with Great Britain.

We see, in Massachusetts, a great advance from 1860 to 1872; then a continual falling off until 1880; then a rally, and continued improvement to 1883. From 1860 to 1883 the advance was 28.36 per cent.

In Great Britain, wages advanced from 1872 to 1877, fell off between 1877 and 1880, and advanced again between 1880 and 1883. From 1872 to 1883 the advance was 9.74 per cent. In Massachusetts, wages in 1883 were 5.41 per cent lower than in 1872.

In all the wage tables in this Part it will be seen that wages reached their lowest level in Massachusetts in 1880. approximation of the 1880 wages to those for 1878 denotes an unmistakable downward tendency from 1872. At the same time it is worthy of mention and remembrance that in Massachusetts, in 1875 and 1880, the wage statistics were drawn from Census returns which practically covered all the employés engaged in manufacturing and mechanical industries in the State. In such Census returns the general average is always lower than in returns of special investigations, for the Census returns include the small establishments, and also the lowest paid employés. Again, the Census returns are usually yearly earnings, which divided by 52 (weeks) will usually give a lower rate than the average weekly wage, owing to loss of time for various reasons. The last table shows conclusively that 1880 was a turning point in Massachusetts wages which are now (1883) but five per cent lower than the highest point which was reached in 1872.

From the preceding tables we are now able to formulate in concise language the —

GRAND RESULT.

- 1. The number of employés whose average weekly wages are represented in the comparisons from 1860 to 1883 is at least one and a quarter millions (1,250,000).
- 2. In the comparisons, 88 industries in Massachusetts and 39 in Great Britain were represented. The Massachusetts wages were higher in all the industries compared, the percentage in favor of Massachusetts, on an industry basis, being 75.40.
- 3. The purely manufacturing industries entering into this comparison numbered 84 in Massachusetts and 37 in Great Britain. In these industries the percentage in favor of Massasetts was 73.02.

- 4. Complete comparisons were possible in the case of 37 industries having wage statistics for both countries. In these industries the percentage in favor of Massachusetts was 82.59.
- 5. On the yearly basis, Massachusetts from 1860 to 1883, and Great Britain from 1872 to 1883, the percentage in favor of Massachusetts is 79.57.
- 6. Wages in Massachusetts are 28.36 per cent higher than they were in 1860.
- 7. Wages in Great Britain are 9.74 per cent higher than they were in 1872.

The mean of the percentages shown on the industry basis in section 2 (75.40) and on the yearly basis in section 5 (79.57) is 77.49, which figure is the result of the comparisons from 1860 to 1883. This result not only verifies beyond question the result obtained in Part II., viz., 62+ per cent, but it also shows that the extreme figure, for 1883 alone, found in Part II., viz., 75.94 per cent (see page 119) is less than the average per cent in favor of Massachusetts from 1860 to 1883.

The grand result of the comparative wages investigation in Massachusetts and Great Britain for the years 1860 to 1883 is—

That the general average weekly wage of the employés in the industries considered in Massachusetts was 77 + per cent higher than the general average weekly wage of the employés in the industries considered in Great Britain.

[From Part IV., Fifteenth Annual Report, for 1884.]

COMPARATIVE PRICES AND COST OF LIVING.

1860-1883.

MASSACHUSETTS AND GREAT BRITAIN.

The question of wages forms but one side of the working-man's account. On the other is the question of cost of living. This fact has always been fully recognized by this Bureau, for presentations of wages in past reports have been accompanied by statistics of the prices of commodities in use by workingmen and of the cost of living. The publications of the Bureau on this point may be summarized, by years, since 1874, as follows:

- 1872. In the Report for 1874, Part VI. was devoted to the Prices of Provisions, etc., in Massachusetts and Europe, and the Purchase Power of Money, for 1872. The statistics for Great Britain were very full, being obtained in fifteen cities and towns in the kingdom.
- 1874. Part IV. of the Report for 1875 was devoted to the Condition of Workingmen's Families, and included statistics of the cost of living of 397 workingmen's families in Massachusetts. The analysis of these statistics sustained Engel's law relative to the expenditures of workingmen's families in most particulars.
- 1878. Wages and prices in 1860, 1872, and 1878 were presented in Part III. of the Report for 1879. The figures for 1872 were brought forward from the Report for 1874, but the prices in 1860 and 1878 were obtained by the Bureau agents in the last named year from 345 retail dealers in different parts of the Commonwealth.
- 1881. In the Report for 1882, Part IV., the statistics of prices for 1860, 1872, and 1878 were again brought forward and put in comparison with the prices of Commodities in 1881.
- 1883. The same agents who obtained the wage statistics for Massachusetts and Great Britain, presented in Parts II. and III., of this Report, also secured statistics of prices of articles used by and entering into the cost of living of workingmen in both countries.

Analyses of the Prices Tables.

To secure the quotations given in detail in the twelve prices tables, about 75 retail stores in 10 cities and towns were visited in Massachusetts and 150 retail stores in 20 cities and towns in Great Britain. In addition, the printed price lists of leading retail houses in Boston and the "supply books" of the large workingmen's stores in Great Britain were consulted and used for verifications and to complete the grading of prices.

We have undertaken from a consideration of the prices tables to secure averages and percentages which will indicate as nearly as may be, when all qualifying circumstances are taken into account at their full weight, the higher cost of living in Massachusetts. That the cost of living is higher in Mas-

sachusetts than in Great Britain is generally acknowledged. Our aim is to show in what way and to what degree.

Groceries, Provisions, Fuel. — The advance or decline, in Massachusetts alone, by years, and by periods, is shown in the subjoined summary.

YEA	RS.		Percentages.	
From —	То —	Groceries.	Provisions.	Fuel.
1860	1872	+ 32 24	+ 50.60	+ 55.1
1872	1878	- 13.04	- 15.41	- 31.1
1878	1881	25	+ 19.91	+34.3
1881	1883	- 4.10	- 11.43	— 23.5
1860	1878	+ 15.00	+ 27.40	+ 6.8
1860	1883	+ 10.01	+ 35.30 - 10.16	+ 9.7
1872	1883	- 16.81	- 10.16	— 29.2

Summary. Prices in Massachusetts — 1860-1883.

Note. The plus sign (+) indicates an advance and the minus sign (-) a decline in price to the extent shown by the percentages for each class of commodities.

The great advance from 1860 to 1872 will be noticed, and then the gradual decline to 1883. From 1860 to 1883 an advance is shown, but from 1872 to 1883 a marked decline from the high figures of 1872 is apparent.

In Massachusetts the decline as regards 1883 has just been shown. In Great Britain in 1883, groceries were .83 per cent higher than in 1872, provisions 10.32 per cent lower, and fuel 41.26 per cent lower. Comparing Massachusetts and Great Britain for the year 1872 we find that groceries were 23.03 per cent higher in Massachusetts, provisions 25.74 per cent higher in Great Britain, and fuel 60.19 per cent higher in Massachusetts.

Comparisons for 1883 between Massachusetts and Great Britain enable us to secure the following results: groceries were 16.18 per cent higher in Massachusetts, provisions were 23.08 per cent higher in Great Britain, while fuel was 104.96 per cent higher in Massachusetts.

Dry Goods. — From the high, medium high, medium, medium low, and low prices for dry goods, we secure two percentages, both in favor of Great Britain. If all goods in all grades are compared we find that dry goods were 13.26 percent higher in Massachusetts in 1883 than in Great Britain. If

the comparison is made on the basis of all goods in the medium, medium low, and low grades, from which workingmen obtain their supplies, the figure in favor of Great Britain is .9 or less than 1 per cent.

Boots, Shoes, and Slippers.—In 1883, if all goods in all grades are included, boots, shoes, and slippers were 62.59 per cent higher in Massachusetts than in Great Britain. If the comparison is confined to the medium, medium low, and low grades, then these articles were 42.75 per cent higher in Massachusetts than in Great Britain.

Clothing.—If all goods in all grades are considered, the specified articles of clothing were 45.06 per cent higher in Massachusetts in 1883 than in Great Britain. If the comparison covers only the medium, medium low, and low grades, then the articles considered were 27.36 per cent higher in Massachusetts. The low grade alone shows that prices in Massachusetts were 18 per cent higher, while the high and medium high grades indicate that prices in Massachusetts were 56.57 per cent higher.

Rents.—A very full showing of rents for Massachusetts and Great Britain in 1883 supplies the following result: rents were, on the average, 89.62 per cent higher in Massachusetts than in Great Britain. The average rent of one room in Massachusetts was 66 cents per week, \$2.86 per month, and \$34.38 per year. The average rent for various sized tenements can be easily computed on this basis. In Great Britain the average rent for one room was 35 cents per week, \$1.51 per month, and \$18.02 per year. Computations for tenements can be made as in the case of Massachusetts.

Board and Lodging.—The board and lodging returns are also very complete. The result is that board and lodging, on the average, were 39.01 per cent higher in Massachusetts in 1883 than in Great Britain. The average price for board and lodging in Massachusetts, in 1883, for men, per week, was \$4.79, for women \$3.19; per month, men \$20.76, women \$13.82; per year, men \$249.08, and women \$165.88. Considering board alone the average rates for men, per week, were \$3.84, for women \$2.56; per month, men \$16.68, women \$11.09; per year, men \$199.68, and women \$133.12. Taking lodging by itself, the average rates, per week, for men were

\$2.20, for women \$1.46; per month, for men \$9.53, for women \$6.33; per year, for men \$114.40, and for women \$75.92.

Comparative figures for board and lodging, in 1883, in Great Britain, are as follows: per week, for men \$3.37, for women \$2.37; per month, men \$14.58, women \$10.28; per year, men \$174.98, and women \$123.41. Women pay about two-thirds as much for board and lodging as men. Parties lodging in one house and boarding in another pay more than those who secure board and lodging together. For this reason the averages for board added to those for lodging make more than the averages given for board and lodging.

The preceding percentages we consolidate in tabular form:

											Percer	TAGES.
					ARTIC	CLES,	•				Higher in Massachusetts.	Higher in Great Britain
Groceries						•					16.18	_
Provision											-	23.08
											104.96	-
Dry good	s, al	gra	des.								13.26	-
	ítl	ree	low	er gr	ades,						.90	-
Boots, she	es,	and	slip	pers,	allg	rade	в, .				62.59	-
•	,		•	•	thre	e lov	ver i	grades	٠, .		42.75	-
Clothing,	all :	grad	es.				. `	٠.			45.06	-
				grad	es,						27.36	-
											18.00	-
	two	hig	iest	grad	es,						56.57	· -
Rents,		•		٠.							89.62	-
Board and	l lo	lgin	g,								39.01	_

Summary. Prices in Massachusetts and Great Britain — 1883.

COST OF LIVING.

The application of the percentages just arrived at to the various elements of a workingman's expenses will enable us to arrive at the comparative cost of living in Massachusetts and Great Britain in 1883. To do this it is first essential to know the proportionate parts of a workingman's income required for groceries, provisions, etc. These proportions were first arrived at and propounded as an economic law by Dr. Engel, chief of the Royal Prussian Bureau of Statistics at Berlin. The investigations of the Massachusetts Bureau, in the same line in 1875 and 1879, supported and confirmed Engel's law in all important particulars, due allowance being made for the difference in standard of living in Massachusetts and Germany.

Dr. Engel's law was based upon an unknown number of

workingmen's budgets, or annual accounts of all items of expense in detail. The Bureau corroboration of his propositions was founded upon 397 budgets collected in 1874 and printed in 1875. Ten years having passed we considered it essential to obtain some fresh budgets to see if there had been any material change in the manner of living in Massachusetts, and also to supply comparisons for 1883 between Massachusetts and Great Britain. We secured 19 budgets, or annual accounts of expenditures, in Massachusetts and 16 in Great Britain which we present in a series of tables.

Workingmen's Budgets. Size of Family, Persons at Work, Earnings and Expenses. Massachusetts.

.	Person	S IN F	AMILY.	A	Wor	κ.	Earnings of head	of	Total	Total	Surplu
No.	Adults.	Chil- dren.	Total	Adults.	Chil- dren.	Total.	of Family.	members of Family.	earnings.	expenses.	Debt.
1	2	4	6	1	1	2	\$616	\$224	\$840	\$661	+ \$179
2	$\frac{2}{2}$	4	6	1	2	3	572	364	936	936	-
3	2	2	4	1	-	1	616	-	616	649	- 33
4	3	3	6	1	2	3	624	390	1,014	1,014	-
5 6	$\frac{2}{2}$	4	6	2	-	2	450	156	606	432	+174
6	2	5	7	1	2	3	390	456	846	846	-
7		4	6	1	2	3	385	358	743	743	-
8	3	3	6	1	2	3	416	195	611	611	
9	2	4	- 6	1	1	2	520	184	704	653	+ 51
10	$\frac{2}{2}$	4	6	1	2	3	608	282	890	890	-
11	2	4	6	1	1	$\frac{2}{2}$	624	300	924	924	-
12	3	-	3	2	_	2	520	780	1,300	1,185	+115
13	2 2	3	5	1	1	2	614	260	874	874	-
14	2	1	3	1	-	1	1,040	-	1,040	834	+206
15	2	-	2	2	-	2	520	260	780	540	+ 240
16	2	4	- 6	1	1	$\frac{2}{2}$	494	156	650	650	-
17	2	2 3	4	1	1		470	156	626	626	-
18	2		5	1	1	2	520	130	650	650	-
19	2	4	6	1	-	1	616	_	616	616	-

Workingmen's Budgets. Size of Family, Persons at Work, Earnings and Expenses. Great Britain.

1	2	4	6	1	- 1	1	\$282 24	_	\$282 24	\$282 24	_
2	$\tilde{2}$	3	5	î	2	3	126 52	\$666 64	793 16		+8145 9
3	$\bar{2}$	3	5	1	2	3	243 30	209 24	452 54	452-54	-
4	$\bar{2}$	2	4	1	1	2	277 36	101 21	378 57	378 57	_
5	2	5	7	1	2	3	326 02	192 - 21	518 23	518 23	_
6	ĩ	6	7	1	1	2	227 73	88 56	316 29	316 29	! -
7	$\overline{2}$	1	6	i î	2	3	253 03	253 04	506 07	506 07	-
8	3	5	8	l î	3	4	291 96	840 62	632 58	632 58	_
9	2	5	7	i i	2	3	248 17	327 49	575 66	575 66	-
10	$\bar{2}$	4	6	î	l ī	2	417 50	151 82	569 32	569 32	_
11	$\frac{2}{2}$	6	8	l î	2	3	399 01	272 50	671 51	671 51	_
12	2	3	5	l î	2	3	462 27	321 16	783 43	783 43	_
13	2	4	6	i	2	3	301 69	128 95	430 64	430 64	_
14	2	i	6	i	-	1	379 55	-	379 55	379 55	_
15	2	2	4	1 1	1	2	341 59	88 56	430 15	430 15	_
16	2	5	7	1 1	2 1	3	379 55	180 04	559 59	559 59	_
10	-		•	1		٠ ١١	010 00	100 01	000 00	000 00	

STATISTICS OF LABOR.

Workingmen's Budgets. Expense Details. Massachusetts.

No.	Total Ex- penses.	Rent.	Gro- ceries.	Meat.	Fish.	Milk.	Fuel.	Cloth- ing.	Boots and Shoes.	Dry Goods.	Sundry Ex- penses
1	\$661	\$144	\$150	\$85	\$30		\$40	\$60	\$30	\$12	\$110
2 3	936 6 49	192	300 250	100 104	30 30	\$30	40	150	50	15	29
4	1,014	owned.	300	150	40	25 30	40 40	60 100	25	15	100
5	432	72	200	50	20	30	40	20	40 15	15 5	59 20
6	846	150	260	125	20	25	30	90	40	12	94
7	743	96	200	100	30	30	30	100	30	10	117
8	611	144	200	75	25	25	30	50	20	10	32
9	653	66	200	75	30	20	_	100	50	-	112
10	890	168	280	156	10	25	40	100	24	30	57
11	924	180	300	156	25	30	40	75	26	15	77
12	1,185	400	200	75	30	20	80	150	-	40	190
13	874	150	240	100	20	25	40	50	25	20	204
14	834	168	250	100	30	25	40	100	30	20	71
15	540	156	150	75	15	12	15	40	20	8	49
16	650	120	156	156 75	20	13	20	75	20	10	60
17 18	626 650	96 144	200 220	80	$\frac{20}{20}$	25 30	25	40	25	20	100
19	616	144	175	75	30	25	26 40	60 60	25 25	15 15	30 27

WORKINGMEN'S BUDGETS. Expense Details. GREAT BRITAIN.

No.	Total Ex- penses.	Rent.	Gro- ceries.	Meat.	Fish.	Milk.	Fuel.	Cloth- ing.	Boots and Shoes.	Dry Goods.	Sundry Ex- penses.
1	\$282 24	\$48 66	\$99 75	\$24 33	\$14 60	\$17 03	\$8.76	\$29 20	\$12 17	\$9 73	\$18 01
2	647 18 452 54	owned. 50 60	145 98 194 64	*121_65	14 60	24 33 12 17	$\frac{24}{17}$ $\frac{33}{03}$	58 39 77 85	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	38 93 -	199-51 73-48
4	378 57	94 89	126 51	60 82	24 33	9 73	12 17	35 52	12 11	14 60	10 40
5	518 23	63 26	145 98	72 99	9 73	19 46	14 60	48 66	29 20	19 46	94 89
6	316 29	43 79	87 59	48 66	4 87	19 46	9 73	38 93	14 60	14 60	34 06
7	506 07	63 26	194 64	121 65	29 20	19 46	19 46	43 80	14 60	-	-
8	632 58	75 91	145 98	*75 42	-	9 73	21 90	87 59	24 33	68 12	123 60
9	575 66	56 93	234 06	58 88	16 79	19 46	29 20	48 66	11 92	24 33	75 43
10	569 32	77 86	194 64	97 32	14 60	14 60	24 33	68 12	19 46	19 46	38 93
11	671 51	107 05	243 30	145 98	19 46	19 47	19 47	58 39	24 33	-	34 06
12	783 43	99 27	170 31	*97 32	-	7 30	19 46	97 32	24 33	48 66	219 46
13	430 64	63 26	145 98	48 66	12 17	9 73	$19 \ 46$	34 06	9.73	9 73	77 86
14	379 55	75 42	145 98	48 66	-	17 03	14 60	48 66	17 03	_	12 17
15	430 15	69 58	145 98	38 92	9 73	18 98	$12 \ 17$	58 39	12 17	9 73	54 50
16	559 15	107 05	194 64	58 39	9 73	24 33	18 25	82 72	19 47	-	45 01

* Includes Fish.

Workingmen's Budgets. Averages. Massachusetts and Great Britain.

							MASSAC	nusetts.	GREAT	Britain.
CLA	SSIFI	CATI	on.				Average.	Per cent.	Average.	Per cent.
Persons in family,							5.21	_	6.06	_
Adults, .							2.16	41.46	2.00	33.00
Children, .		•	•	٠			3.05	58.54	4.06	67.00
Number at work,							2.16	_	2.56	_
Adults, .						. !	1.16	53.70	1.00	39.06
Children, .	•	٠	•	•	٠		1.00	46.30	1.56	60.94
Total earnings,							\$803 47	_	\$517 47	-
Earnings of he						. !	558 68	69.53	309 84	59.88
Earnings of m	emb	ers o	f fan	ily,		.	244 79	30.47	207 63	40.12
Total expenses,						.]	754 42	93.89	508 35	98.24
Surplus, .						.	49 05	6 11	9 12	1.76

These averages show, as regards the families considered, that the average Great Britain family was slightly larger but had a fraction more persons at work, and, for this reason, matches the average Massachusetts family. As regards total earnings, the Massachusetts family, on an average, earned 55.27 per cent more than the average Great Britain family. The average earnings of the head of the family in Massachusetts were 80.31 per cent higher than in Great Britain; that is, the advantage of wages, as shown in Part II., is 75.94 per cent, while the advantage of earnings, owing to increased yearly working time in Massachusetts, is 80.31 per cent. The average earnings of members of the family were 17.90 per cent higher in Massachusetts than in Great Britain. The total family expenses in Massachusetts were 48.41 per cent greater (not higher) than in Great Britain. The average Massachusetts family expended 93.89 per cent of its total income and had 6.11 per cent surplus. The average Great Britain family expended 98.24 per cent of its income and had 1.76 per cent surplus.

WORKINGMEN'S BUDGETS. Percentages of Expenditure. Massachusetts and Great Britain.

								Massaci	iusetts.	GREAT I	Britain.
		CLA	SSIF	ICATI	on.		Ì	Average.	Per eent.	Average.	Per cent
Rent, .							.	\$148 95	19.74	\$68 55	13.48
Froceries,								222 68	29.52	163 50	32.16
Meat,							.	100 63	13.34	69 98	13.77
Fish, .								25 00	3.31	11 24	2.21
Milk,.								23 42	3.11	16 39	3.22
fuel, .							. !	32 42	4.30	17 81	3,50
Clothing,							. 1	77 89	10.32	57 27	11.27
Boots and	sho	es,						27 37	3.63	17 47	3.44
Dry goods								15 11	2.00	17 33	3.41
dundry ex	pen	ses,						80 95	10.73	68 81	13.54

We have now arrived at the percentages of expenditure as drawn from the 19 budgets obtained in Massachusetts and the 16 obtained in Great Britain. We must next bring these percentages into comparison with those secured by Dr. Engel, and also with those arrived at by the Bureau.

Engel's law was first printed by the Bureau in the Sixth Annual Report, for 1875; as the edition of that report is exhausted, we reproduce the table and Dr. Engel's conclusions.

Engel's Law.

	PERCENTAGE	FAMILY OF -	TURE OF THE
ITEMS OF EXPENDITURE.	A workingman with an Income of from \$225 to \$300 a year.	A man of the intermediate class (" Mittel- standes ") with an Income of from \$450 to \$600 a year.	ces ("des Wohl standes") with an income of
1. Subsistence,	Per cent. 62.0 16.0 12.0 95.0 5.0 1.0 1.0 5.0 1.0	Per cent. 55.0 18.0 12.0 5.0) 3.5 2.0 1.5 1.5	Per cent. 50.0 18.0 12.0 5.0 5.0 5.5 3.0 3.0 3.5
Total,	100.0	100.0	100.0

""The foregoing table demonstrates the points upon the strength of which Dr. Engel propounds an economic law.

The distinct propositions are, —

- First. That the greater the income, the smaller the relative percentage of outlay for subsistence.
- Second. That the percentage of outlay for clothing is approximately the same, whatever the income.
- Third. That the percentage of outlay for lodging, or rent, and for fuel and light, is invariably the same, whatever the income.
- Fourth. That as the income increases in amount, the percentage of outlay for 'sundries' becomes greater."

We also reprint the Bureau table from the same report.

Percentages of Expenditure. Bureau Table.

							PERCENTA OF	GE OF THE	EXPENDIT	URE OF TH	E FAMILY
ITEMS	OF	EXPE	ITIGN	RE.			From \$300 to \$450.	From \$450 to \$600.	From \$600 to \$750.		Above \$1,200.
Subsistence, . Clothing, . Rent, Fuel, Sundry expens				:		:	Per cent. 64 7 20 6 3 3	Per cent.	Per cent. 60) 14 94 14 6 6 6	Per cent. 56 15 17 6 6 6 6	Per cent. 51 19 15 55 10 10
Totals,	•				•		100	100	100	100	100

We have seen that the average annual family expenditure in Massachusetts, as shown by the budgets for 1883, were \$754.42 and in Great Britain, for the same year, \$508.35. For purposes of comparison we bring together, for the average Massachusetts family and also for the average Great Britain family, the percentages of expenditure as drawn from the budgets, and the percentages for same sized incomes, from Engel's law and the Bureau table.

Massachusetts. Percentages of Expenditure, Amount, \$754.42.

ITEMS OF EXPENDITURE.								Mass. Budgets. 1883.	Engel's Prussian law.	Mass. Bureau table 1875.	Average.	
Subsistenc	e.								49.28	50.00	56.00	51.76
Clothing,								. !	15.95	18.00	15.00	16.32
D .									19.74	12.00	17.00	16.25
Fuel.									4.30	5.00	6.00	5.10
Sundry ex	pen	ses,							10.73	15.00	6.00	10.57
Tota	als,								100.00	100.00	100.00	100.00

Great Britain. Percentages of Expenditure, Amount, \$508.35.

ITEMS OF EXPENDITURE.								Gt. Britain Budgets. 1883.	Engel's Prussian law.	Mass. Bureau table. 1875.	Average.	
Subsistenc	e.								51 36	55.00	63.00	56.45
Clothing,									18.12	18.00	10.50	15.54
Rent,									13.48	12.00	15.50	13.66
ruel.									3.50	5.00	6.00	4.83
Sundry ex	pen	вев,							13.54	10.00	5.00	9.52
Tota	als,								100.00	100.00	100.00	100,00

The remarkable harmony in the items of expenditure shown by a percentage of total expenditure must establish the soundness of the economic law propounded by Dr. Engel.* The column of averages should, therefore, be taken as the very best result of that law sustained by a wide range of data from three great countries, and this law would stand for Massachusetts on a total annual expenditure, for instance, of \$750, as

^{*} This same harmony is found to exist in other localities and verifies beyond question the results of previous efforts in establishing the law relative to the division of income as regards the various items of living expenses. The following tables are taken from the Third Biennial Report of the Bureau of Labor Statistics of Illinois. The Secretary,

follows: — Subsistence, 51.76%; Clothing, 16.32%; Rent, 16.25%; Fuel, 5.10%; Sundry expenses, 10.57%; total, 100%; and for Great Britain on a total expenditure, for

Mr. John S. Lord, has brought into direct comparison the results previously obtained by this Bureau, for Massachusetts, Great Britain, and Prussia, and the results for 1,769 families in Illinois.

Percentages of Expenditure by the Families of Workingmen in Illinois, Mussachusetts, and Great Britain.

					ILLI	Nois.	Massaci	HUSETTS.	GREAT BRITAIN.		
CLASSIF	1CA	TION	•		Average.	Per cent.	Average.	Per cent.	Average.	Per cent.	
Rent,					\$96.83	17.42	\$148 95	19.74	\$68 55	13.48	
Groceries, .					*161 37	29.14	222 68	29.52	163 50	32.16	
Meat,					67 90	12.24	100 63	13.34	69 98	13.77	
Fish,					-	-	25 00	3.31	11 24	2.21	
Milk,					-	-	23 42	3.11	16 39	3.22	
Fuel, .					31 22	5.63	32 42	4.30	17 81	3.50	
Clothing, .					55 45	10.00	77 89	10.32	57 27	11.27	
Boots and shoes	3,				25 71	4.65	27 37	3.63	17 47	3.44	
Dry goods, .					35 26	6.35	15 11	2.00	17 33	3.41	
Sundries, .		•		•	†80 84	14.57	80 95	10.73	68 81	13.54	
Totals, .					\$554 58	100.00	\$754 42	100 00	\$508 35	100.00	

^{*} Fish included.

Comparative Percentages of Expenditures in Illinois, Massachusetts, Great Britain, and Prussia.

ITEMS.					ILLINOIS. Per cent.	Massachu- setts. Per cent.	GREAT BRITAIN. Per cent.	Prussia. Per cent.	AVERAGE. Per cent.	
Subsistence					41.38	49.28	51.36	55 00	49.25	
Clothing,					21.00	15.95	18.12	18.00	18.27	
Rent, .					17.42	19.74	13.48	12.00	15.66	
Fuel, .					5.63	4.30	3.50	5.00	4.61	
Sundries,		•	٠	•	14.57	10.73	13.54	10.00	12.21	
Totals,					100.00	100.00	100.00	100.00	100.00	

Comparative Percentages of Expenditures in the United States and Europe.

		1	TEMS	of	Exp	ENDI	TURE			United States. Per cent.	EUROPE. Per cent.
Subsistenc	е,									45.33	53.18
Clothing,	٠.									18.47	18.06
Rent, .										18.58	12.74
										4.97	4.25
Bundrles,		•				•		•		12.65	11.77
Tota	ls,									100.00	100.00

[†] Milk included.

instance, of \$500 per annum, as follows:—Subsistence, 56.45%; Clothing, 15.54%; Rent, 13.66%; Fuel, 4.83%; Sundry expenses, 9.52%; total, 100%.

In examining the two preceding tables it will be seen that in Great Britain, in accordance with the Massachusetts Bureau table of 1875, 63 per cent of an annual expenditure of \$508.35 was for subsistence. This figure, which seems out of proportion to percentages of subsistence established by other data, is really in harmony with the economic law stated, for in all cases, so far as we have been able to examine, the percentage of expenditure for subsistence increases and that for clothing decreases, of course within certain limits, as the total annual expenditure for family support decreases.

We have now but to apply the percentages indicating higher prices in either country to a uniform basis for both countries in order to ascertain the higher cost of living in Massachusetts.

As this basis is necessarily an arbitrary one, we adopt \$1000 and apply to this basis the various percentages. Any uniform basis for both countries would do as well as \$1000, as the object is only to secure money equivalents for established percentages as shown on page 151, ante.

Supposing a family in Massachusetts and a family in Great Britain were each to expend \$1000 in a given time (not necessarily a year) the elements of such expense would be as shown below in the column headed "Basis," which, it will be seen, foots up \$1000. The column headed "Increased" contains the basis figures increased by the percentages indicating the higher prices in each country.

GRAND COMPARISON.	Cost of Living -1883 .	MASSACHUSETTS	AND
	GREAT BRITAIN.		

							Massac	HUSETTS.	GREAT BRITAIN.		
		ARTI	CLES.				Basis.	Increased.	Basis.	Increased.	
Groceries.							\$295 20	\$373 63	\$321 60	\$321 60	
Provisions.							197 60	197 60	192 00	243 21	
Fuel,							43 00	71 74	35 00	35 00	
Dry goods,							20 00	34 41	34 10	34 10	
Boots, shoes,	and	slipp	ers,				36 30	49 11	34 40	34 40	
Clothing, .							103 20	143 53	112 70	112 70	
Rents, .						. !	197 40	255 61	134 S0	134 80	
Sundries, .	•			•	•	•	107 30	107 30	135 40	135 40	
Totals,							\$1000 00	\$1232 93	\$1000 00	\$1051 21	

This table means that \$1000 worth of the specified "articles" (in the proportions stated) in Great Britain, if purchased in Massachusetts would cost \$1232.93, while, with the same conditions, \$1000 worth of "articles" in Massachusetts would cost \$1051.21 in Great Britain. That is, the ratio of cost of living in Massachusetts and Great Britain is as \$1232.93 to \$1051.21, or, reduced to a simple decimal, the ratio would stand 1.23 to 1.05. By comparing these grand results we find—

That, on any basis of yearly expenditure, the prices of articles entering into the cost of living were, on the average, 17.29 per cent higher in Massachusetts, in 1883, than in Great Britain; that of this figure 11.49 per cent was due to higher rents in Massachusetts, leaving 5.80 per cent as indicative of the higher cost of living in Massachusetts, as compared with Great Britain, as regards the remaining elements of expense.

We have seen, on page 151, ante, that the Massachusetts workingman expends 48.41 per cent more for the support of his family than the workingman in Great Britain. average families referred to (page 151) are virtually of the same size, for the slightly increased size of the average Great Britain family is compensated for by a greater proportion at work in Great Britain, and this proportion is the same as the ratio between Massachusetts and Great Britain as regards size of family and persons at work.) Of this 48.41 per cent, 5.80 per cent is paid extra for articles which could be purchased 5.80 per cent cheaper in Great Britain; 11.49 per cent is paid extra to secure more and larger rooms and more air space than the workingman in Great Britain enjoys, while the remainder, 31.12 per cent, indicates also an extra amount expended by the Massachusetts workingman to secure better home surroundings and to maintain the same higher standard of living, as shown for rent, as regards other expenses, which standard is higher than that secured by the workingman in Great Britain.

Distinguishing the figures indicating the greater expenditure for living in Massachusetts (48.41 per cent) from those indicating the higher cost of living (17.29 per cent) we find, as a grand result —

That, the higher prices in Massachusetts are represented by 5.80 per cent; that increased accommodations in housing and the general higher standard of living maintained by Massachusetts workingmen as compared with the standard of living of workingmen in Great Britain is represented by 42.61 (11.49 + 31.12) per cent out of the total GREATER COST of 48.41 per cent, or, stated as a direct ratio, the standard of living of Massachusetts workingmen is to that of the workingmen of Great Britain as 1.42 is to 1.







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